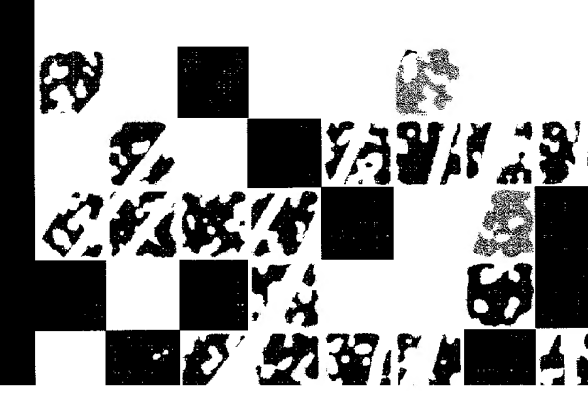


Statistical Geography Volume 2 Census Geographic Areas Australia



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STATISTICAL GEOGRAPHY: VOLUME 2 CENSUS GEOGRAPHIC AREAS, AUSTRALIA

W. McLennan Australian Statistician

AUSTRALIAN BUREAU OF STATISTICS

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INQUIRIES

for further information about this publication, contact the Assistant Director, Census — Data and Geographic Services, on Canberra (06) 252 6002 or any ABS State office.

[•] for information about other ABS statistics and services, please refer to the back of this publication.

PREFACE

The 1996 Census of Population and Housing will release data for a number of geographic areas. The primary classification used to disseminate data is the Australian Standard Geographical Classification (ASGC). Areas that are outside the scope of the ASGC, but used for census output are called Census Geographic Areas. This publication provides an essential reference on Census Geographic Areas.

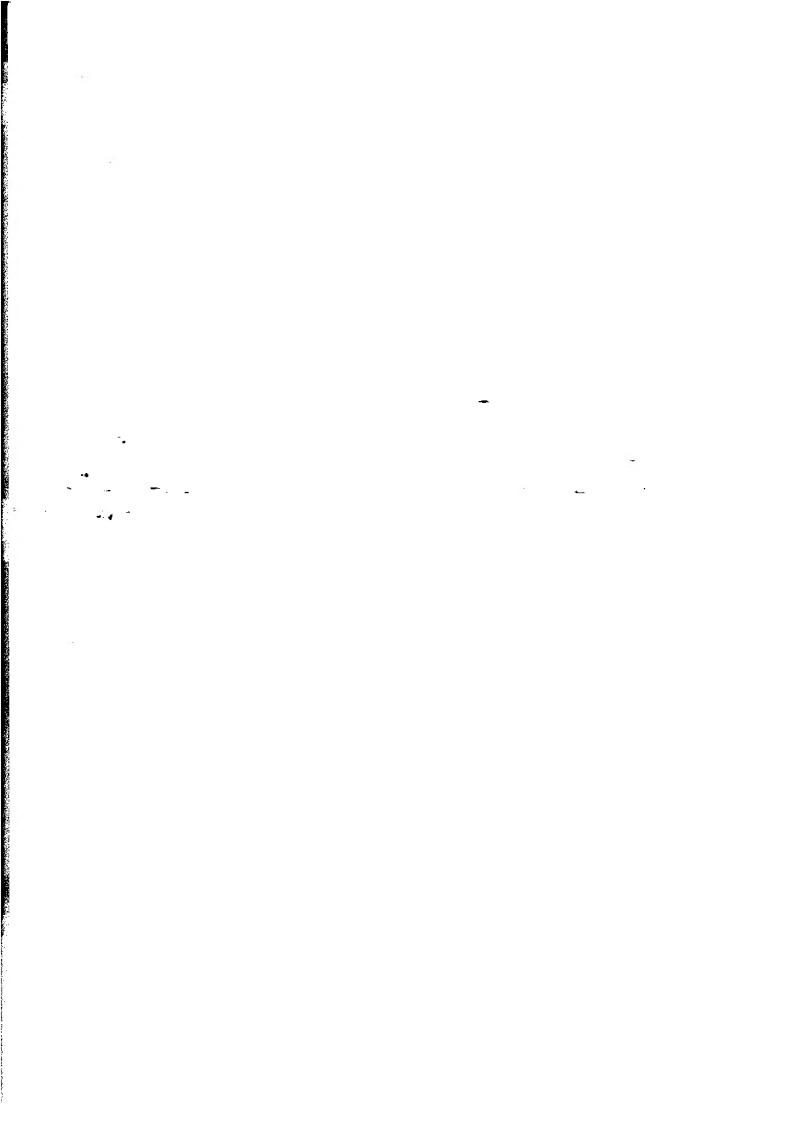
The areas covered in this publication include: State and Commonwealth Electoral Divisions, Postal Areas, State Suburbs and an Indigenous Geographic Hierarchy (including Aborginal and Torres Strait Islander Commission, ATSIC, Regions). The codes and labels of these Census Geographic Areas, and the basis for deriving their populations and boundaries, are also described. Also included for comparison are broad descriptions of the spatial units in the ASGC.

The date of effect of the Census Geographic Areas described in this publication is 6 August 1996.

This publication is part of a three volume series of statistical geography publications relating to the 1996 Population Census. The other two volumes are Statistical Geography: Volume 2 — Australian Standard Geographical Classification (ASGC) (Cat. no. 1216.0) and Statistical Geography: Volume 3 — Australian Standard Geographical Classification (ASGC) Urban Centres/Localities (Cat. no. 2909.0).

If you have any queries about the Census Geographic Areas, or suggestions for improvement, please contact the Assistant Director (Census — Data and Geographic Services) by telephoning Canberra (06) 252 6002 or writing to PO Box 10, Belconnen, ACT 2616.

W. McLennan Australian Statistician



INTRODUCTION

PURPOSE

The main purpose of the Australian Standard Geographical Classification (ASGC) and the Census Geographic Area classifications is for the collection and dissemination of geographically classified statistics. This publication briefly describes all of these classifications, but provides details only on the Census Geographic Areas. The full detail of the ASGC areas is provided in Statistical Geography: Volume 1 — Australian Standard Geographical Classification (ASGC) (Cat. no. 1216.0) and Statistical Geography: Volume 3 — Australian Standard Geographical Classification (ASGC) Urban Centres/Localities (Cat. no. 2909.0).

ASCG

Broadly, the ASGC divides Australia into six different hierarchies of geographical areas to suit different statistical purposes. The spatial units of some hierarchies (the Main, Statistical Region and Section of State Structures) aggregate to all of Australia, while some hierarchies (the Local Government Area Structure, Statistical Districts and Urban Centres and Localities) cover only a part of Australia of particular statistical significance

CENSUS GEOGRAPHIC AREAS

The Census Geographic Areas included in this publication were previously referred to as non-ASGC Areas. The name has been changed to help users of census data better understand the way in which these areas relate to other geographic classifications used by the Australian Bureau of Statistics (ABS) and the Census.

SPATIAL UNITS-

The ASGC areas used by the Census are:

- Collection District (CD);
- Statistical Local Area (SLA);
- Local Government Area (LGA);
- Statistical Subdivision (SSD);
- Statistical Division (SD);
- Statistical District (SDist);
- Statistical Region (SR);
- Major Statistical Region (MSR);
- Urban Centre/Locality (UC/L);
- Section of State (SOS); and
- State/Territory (S/T).

The Census Geographic Areas used are:

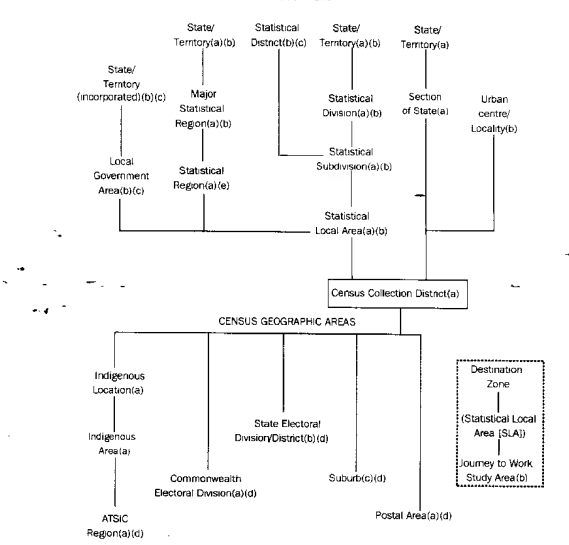
- Commonwealth Electoral Division (CED);
- State Electoral Division (SED);
- Postal Area (POA);
- State Suburb (SSC);
- ATSIC Region (AREG);
- Indigenous Area (IARE);
- Indigenous Location (ILOC); and
- Journey to Work Study Areas (JTW).

Spatial unit		NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	OT(a)	Aust.
				ASC	GC						
S/T	State/Territory	1	1	1	1	1	1	1	1	1	9
SD	Statistical Division	13	12	12	8	10	5	3	2	1	66
SSD	Statistical Subdivision	43	45	30	21	26	9	11	8	1	194
SLA	Statistical Local Area	189	200	449	13 0	151	44	63	107	3	1 336
LGA	Local Government Area(b)	178	79	126	119	143	30	9	1	1	686
S Dist	Statistical District(c)	6	7	8	n.a.	n.a.	2	n.a.	1	n.a.	(c)21
MSR	Major Statistical Region	2	2	2	2	2	1	1	1	1	14
SR	Statistical Region	23	14	11	6	7	1	1	1	1	65
CD	Collection District(d)(e)	11 566	7 889	6 366	3 150	3 480	1 089	378	492	12	34 422
	No. CDs in Cap City SD(d)	6 504	5 241	2607	2 141	2 314	390	138	485	n.a	19 820
sos	Sections of State	5	5	5	5	-5	5	5	4	3	40
	<u>. </u>		C	ENSUS S	SPECIFIC		•-				
•											
CED ••	Commonwealth Electoral Division(f)	51	38	27	13	15	6	2	3	(a)0	- 155
SED -	State Electoral Division(f)	100	89	90	48	n.a.	29	26	⊷ 3	n.a.	385
SSC -	State Suburb(f)	n.a.	n.a.	n.a.	362	298	94	n.a.	n.a.	n.a.	754
POA	Postal Area(f)(g)	590	627	394	322	294	109	25	25	2	2 388
AREG	ATSIC Region(g)(h)	6	2	8	3	9	1	7	1	2	(h)36
IARE	Indigenous Area(i)	187	50	153	38	129	16	114	3	3	(i) 691
ILOC	Indigenous Location(i)	265	59	182	71.	179	26	146	3	3	(i) 93 2
				MISC. A	AREAS					•	
	Water CDs	52	0	6	1	. 1	0	11	. 7	0	78
	Offshore CDs	1	1	1	. 1	. 1	(j)2	1	. n.a.	n.a.	8
	Migratory CDs	1	1	1	. 1	. 1	1	. 1	n.a.	п.а.	7
	Shipping CDS	11	9	17	11	. 18	11	. 3	n,a	n.a	. 80

- (a) OT (Other Territories) Includes the Territories of Cocos (Keeling) Islands and Christmas Island and Jervis Bay. Cocos (Keeling) and Christmas Islands are incorporated into an NT CED and Jervis Bay is incorporated into an ACT CED and a NSW POA. The POA and CEDs are only counted in their State/Territory of origin.
- (b) Includes one LGA 9399 Unincorporated for each State/Territory.
- (c) Statistical Districts can cross State/Territory borders, as such S Dists may be counted twice in a State/Territory (NSW three, Vic. one, Qld. one, ACT one). They are counted once for the Australia total.
- (d) Excludes water CDs as no counts are recorded for water CDs (Nil CDs).
- (e) Includes Off-shore, Migratory and Shipping CDs.
- (f) CD Derived-Areas derived from a best fit basis, from externally determined boundaries.
- (g) Excludes one 'dump' postcode (x999) for each State/Territory—x= State or Territory code. Postal Area boundaries may cross State/Territory borders, and are counted in the State or Territory of origin.
- (h) ATSIC Regions cross State and Territory borders, as such AREGs may be counted twice in a State/Territory (NSW one, WA one, ACT one, OT two). They are counted once in the Australia total.
- (i) Parts of Jervis Bay Territory are incorporated in a NSW IARE and ILOC and all of the Territories of Christmas Island and Cocos (Keeling) Islands are included in a WA IARE and ILOC. These IAREs and ILOCs are counted twice in the OT as well as in the particular State they belong. They are counted once in the Australia total.
- (j) 2nd Offshore CD is Antarctica

2 CENSUS GEOGRAPHIC AREAS

ASGC AREAS



- (a) Cover all of Australia.
- (b) Usual residence data is available at SLA level, for aggregations of SLAs and for Australia Post postcodes. Australia Post boundaries are not available from the Australian Bureau of Statistics.
- (c) Do not cover all of Australia.
- (d) Approximations created by aggregating CDs.
- (e) Only available for specific States.

PRINCIPLES OF THE CENSUS GEOGRAPHIC AREA CLASSIFICATIONS

The Census Geographic Areas are constructed on the principle that they must fulfil as best as practical user needs for spatial statistics while also conforming to general classification principles.

Classification principles

The Census Geographic Areas are constructed on the following basic classification principles:

- that members within one class are of the same type;
- classes are uniquely defined so as to be mutually exclusive; and
- in total, the members in each class cover the entire class.

As a result, the geographical spatial units of each of the Census Geographic Areas are:

- of the same type, delimited by well-defined criteria;
- defined by aggregation of CD boundaries;
- uniquely identified by codes and names (except Postal Area);
- mutually exclusive; and
- in aggregate cover the whole area to which that hierarchy applies.

Boundary formation

The smallest geographic unit at which census data are available is the Collection District (CD). Therefore all geographic areas for which census data can be made available must be formed from an aggregation of CDs.

Census data are produced for the Census Geographic Areas by allocating CDs to each spatial unit in a particular classification. Where CDs are wholly contained within an externally defined area they are simply allocated to that spatial unit. Where CDs share area with more than one spatial unit then a decision must be made as to which spatial unit the CD should be allocated. A CD can only be allocated to one spatial unit in the particular classification. The choice of which spatial unit the CD should be allocated to is based upon which spatial unit contains the majority of the CD's population. Where this process of allocation occurs the ABS representation of the spatial units boundary will not match with the official definition for that unit. The term used to describe the resulting ABS definition of the spatial unit is, 'CD derived'. Once the spatial units have been derived it is then possible to provide census data for them.

All areas except for two of the Indigenous Geographic Areas — Indigenous Area (IARE) and Indigenous Location (ILOC), are obtained by this method. The two Indigenous Geographic Areas are designed using whole CDs.

User needs

The Census Geographic Areas are constructed to allow ABS to provide census data for geographic areas other than those available through the ASGC. The areas included are selected on the basis of demonstrated demand for statistics for these areas. Other geographic areas not included in the census geographic areas or the ASGC can be accommodated through customised services available for census data.

AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

The ASGC is the primary geographic classification used by the ABS. The ASGC is used to disseminate data from a large number of ABS collections. The details of the ASGC areas are covered in a separate publication, Statistical Geography: Volume 1 — Australian Standard Geographical Classification (ASGC) (Cat. no. 1216.0). To permit timeliness in release of ASGC and Census Geographic Area information, details of the Urban Centre/Locality Classification are released in the publication, Statistical Geography: Volume 3 — Australian Standard Geographical Classification (ASGC) Urban Centres/Localities (Cat. no. 2909.0). This will be available at the end of 1997.

The ASGC is a hierarchical classification system consisting of six interrelated classification structures. It provides a common framework of statistical geography and thereby enables the production of statistics which can be spatially integrated.

3 SUMMARY OF ASGC STRUCTURES

ASGC structure	Heirarchical levels	Component spatilal units	Covers whole of Australia?
Main .	5	CD, SLA, SSD, SD, S/T	Yes
Statistical District	4	CD, SLA, SSD, S Dist	No _
ocal Government Area	4	CD, SLA, LGA, S/T(a)	No
Statistical Region 🗕 💄	6	CD, SLA, SRS, SR, MSR, S/T	Yes -
Jrban Centre/Locality	2	CD. UC/L	No
Section of State	3	CD, SOS, S/T	Yes

⁽a) Only that part of the S/T which comes under the responsibility of an incorporated Local Government Council or selected Community Government Councils..

ASGC

To assist users of census data with the selection of the correct geographic unit for their needs, a general description of each of the ASGC spatial units is given below. For more detail on the ASGC classifications and spatial units, please refer to Statistical Geography: Volume 1 — Australian Standard Geographical Classification (ASGC) (Cat. no. 1216.0).

Census Collection District (CD)

CDs are designed for use in census years for the collection and dissemination of census data. In non-census years, CDs are undefined. In aggregate, CDs cover the whole of Australia without gaps or overlaps.

The CD is the smallest spatial unit in the ASGC. CDs aggregate to form the larger spatial units of SLA, SOS and UC/L. Aggregation of SLAs form the remaining spatial units in the ASGC. Therefore, in census years, the CD is the common denominator which integrates all six classification structures in the ASGC (see table 3, chapter 2, p. 5).

The basic concept of a CD is that it defines an area that one census collector can cover, delivering and collecting census forms in about a 10-day period. In urban areas CDs average about 220 dwellings. In rural areas the number of dwellings per CD reduces as population densities decrease. By design, CD boundaries do not cross SLA (and thus LGA) boundaries.

For the 1996 Census, 34,500 CDs were defined throughout Australia.

Statistical Local Area (SLA)

The SLA is a general purpose spatial unit. It is the base spatial unit used to collect and disseminate statistics other than those collected from censuses. In non-census years, the SLA is the smallest unit defined in the ASGC. In census years, an SLA consists of one or more whole CDs. In aggregate, SLAs cover the whole of Australia without gaps or overlaps.

SLAs aggregate directly to form the larger spatial units of SSDs in the Main Structure, SRSs in the SR Structure and LGAs in the LGA Structure (see table 3, chapter 2, p. 5). Therefore, the SLA is the common denominator which integrates the four classification structures in use in both census and non-census years.

In the 1996 Census edition of the ASGC, there were 1,336 SLAs in Australia.

Statistical Subdivision (SSD)

The SSD is a general purpose spatial unit of intermediate size between the SLA (smaller) and the SD (larger) in the Main Structure.

SSDs consist of one or more SLAs. In aggregate, they cover Australia without gaps or overlaps. The larger spatial units of SDs and S Dists can be formed by aggregation of SSDs (see table 3, chapter 2, p. 5). SSDs do not cross S/T boundaries except in the case of the Other Territories SSD, which comprises the three Territories of Jervis Bay, Christmas Island and Cocos (Keeling) Islands.

In the 1996 census edition of the ASGC, there were 194 SSDs in Australia.

Statistical Division (SD)

The SD is a general purpose spatial unit and is the largest and most stable spatial unit within each S/T in the Main Structure.

SDs consist of one or more SSDs. In aggregate, they cover Australia without gaps or overlaps. SDs aggregate to form S/Ts (see table 3, chapter 2, p. 5)

In the 1996 Census edition of the ASGC, there were 66 SDs in Australia including one SD for the three Territories of Jervis Bay, Christmas Island and Cocos (Keeling) Islands.

State and Territory (S/f)

The S/T is the largest spatial unit in the Main Structure and in the ASGC. Six States and five Territories are recognised in the ASGC: New South Wales, Victoria, Queensland, South Australia, Western Australia, Tasmania, Northern Territory, Australian Capital Territory, Jervis Bay Territory and the external territories of Christmas Island and Cocos (Keeling) Islands.

These spatial units are political entities with fixed boundaries. Except for the last three mentioned territories, the total area of each S/T, including their off-shore islands, is used for statistical purposes as a separate spatial unit in the ASGC. Jervis Bay Territory and the Territories of Christmas Island and Cocos (Keeling) Islands are included as one spatial unit at the S/T level under the category of Other Territories.

S/Ts consist of one or more SDs. In aggregate, they cover Australia without gaps or overlaps.

Local Government Area (LGA)

The LGA is a spatial unit which represents the whole, undivided geographical area of responsibility of either an incorporated Local Government Council, or an incorporated Community Government Council in the Northern Territory of sufficient size and statistical significance.

An LGA consists of one or more SLAs. They aggregate directly to form the incorporated areas of S/Ts (see table 3, chapter 2, p. 5). In the 1996 Census edition of the ASGC, there were 677 incorporated LGAs. The major

unincorporated areas, not covered by LGAs, are the large northern parts of South Australia, most of the Northern Territory, all of the Australian Capital Territory and the Other Territories. For the purposes of the census a special purpose LGA code 9399 is created for these unincorporated areas. This code is used to enable S/T totals to be produced for census LGA statistics. In such circumstances, code 9399 equates to the aggregated unincorporated SLAs in each S/T. With the addition of the unincorporated LGAs, for the purposes of the 1996 Census, there were 686 LGAs.

Statistical District (S Dist)

S Dists are predominantly urban areas, the boundaries of which are designed to contain the anticipated urban spread of the area for at least 20 years. They are generally defined as having a population of 25,000 or more.

S Dists consist of one or more SSDs. S Dists do not aggregate to any higher level spatial units (see table 3, chapter 2, p. 5).

There were 21 S Dists in the 1996 Census edition of the ASGC. Three of these straddled two States: Albury-Wodonga (New South Wales/Victoria), Gold Coast-Tweed (Queensland/New South Wales) and Canberra-Queanbeyan (Australian Capital Territory/New South Wales).

Statistical Region Sector (SRS)

SRSs consist of one or more adjoining SLAs and, in most cases, equate to one or more adjoining SSDs. Although SRSs are subdivisions of SRs, most SRSs equate with SRs.

SRSs are used primarily for disseminating labour force statistics and due to their close relationship with SRs were not used to disseminate data from the 1996 Census.

Statistical Region (SR)

SRs, in most cases, consist of one or more adjoining SSDs.

In the capital cities of the five larger States of New South Wales, Victoria, Queensland, South Australia and Western Australia, SRs are smaller than SDs and aggregate to form the respective Capital City SDs. Outside of the capital cities in these S/Ts, SRs consist of one or more adjoining SDs.

In Tasmania, Northern Territory, Australian Capital Territory and Other Territories, SRs are the entire S/Ts.

There were 65 SRs in the 1996 Census edition of the ASGC.

Major Statistical Region (MSR)

Each of the five larger States of New South Wales, Victoria, Queensland, South Australia and Western Australia consists of two MSRs. One MSR equates with the Capital City SD and the other with the balance of the State. The other S/Ts have one MSR each with each MSR covering the entire area of the S/T.

There were 14 MSRs in the 1996 Census edition of the ASGC.

Urban Centre/Locality (UC/L)

The UC/L classification groups CDs together to form defined areas according to population size criteria. The resulting areas are known as Urban Centres or Localities. Population counts (place of enumeration) from the latest census are used to define the UC/L Structure which means this classification structure is only current at the time of the Census.

In broad terms, an Urban Centre is a population cluster of 1,000 or more people, while a Locality is a population cluster of between 200 and 999

people. For statistical purposes, people living in Urban Centres are classified as urban while those in Localities are classified as rural. As the UC/L areas relate to CDs within defined areas only, the classification, in aggregate, does not cover all of Australia.

Each Urban Centre/Locality has a clearly defined boundary and comprises one or more whole CDs.

The publication Statistical Geography: Volume 3 — Australian Standard Geographical Classification (ASGC) Urban Centres/Localities (Cat. no. 2909.0) will contain a full description of the method of delimitation of UC/Ls as well as a listing of UC/L Codes and Labels. The publication Statistical Geography: Volume 1 — Australian Standard Geographical Classification (ASGC) (Cat. no. 1216.0) also contains a full description of the method of delimitation of UC/Ls.

Sections of State (SOS)

The SOS classification uses population counts from the census to define CDs between urban and rural. Unlike the UC/L Structure, the SOS Structure relates to all CDs and therefore, in aggregate, the SOS Structure covers all of Australia.

Within a State or Territory, each SOS represents an aggregation of non-contiguous geographical areas of a particular urban/rural type. The five categories are:

- Major Urban: urban areas (Urban Centres in the UC/L Structure)
 with a population of 100,000 and over;
- Other Urban: urban areas (Urban Centres in the UC/L Structure) with a population of 1,000 to 99,999;
- Bounded Locality: rural areas (Localities in the UC/L Structure) with a population of 200 to 999;
- Rural Balance: the remainder of the S/T; and
- Migratory: areas composed of off-shore, shipping and migratory CDs.

COMMONWEALTH ELECTORAL DIVISIONS

GENERAL DESCRIPTION

A Commonwealth Electoral Division (CED) is an area legally prescribed for the purpose of returning one member to the Federal Lower House of Parliament. The boundaries and census statistics produced for CED's are CD derived (based on the method described in chapter 1 p. 4).

CEDs generally have different boundaries to State Electoral Divisions (SEDs).

For the 1996 Census there were 155 CEDs which covered all of Australia. Generally CEDs do not cross State/Territory borders however there are a number of exceptions. Jervis Bay Territory was included in the Australian Capital Territory Electorate of Fraser and the Territories of Christmas Island and Cocos (Keeling) Islands were included in the Northern Territory Electorate of Northern Territory.

CED codes and names

The CED Name is allocated to each CED by the Australian Electoral Commission. Codes are allocated to CEDs by the ABS on the basis of name. The CEDs are sorted by name and then allocated a two digit code, starting from 01.

The two digit CED codes are unique within each State/Territory. For unique Australia wide CED codes the S/T code is appended to the beginning of the CED code. A special CED code 99 is reserved for those States/Territories that have Shipping, Off-shore Areas and Migratory CDs. The CDs allocated to this code cannot be coded to a particular CED and are provided as a balancing item for census statistics obtained for CEDs.

Example:

3 01 Bowman

3 02 Brisbane

3 03 Capricornia

3 04 Dawson

3 05 Dickson

3 06 Fadden

99 Qld Off-shore Areas and Migratory

The CEDs are renumbered after each census so the codes used for the 1991 Census may not necessarily match those used for the 1996 Census.

Please see page 24 for a full listing of CED codes and labels.

Maintenance

Where reallocations of CEDs occur then a new edition of the classification may be created depending on the significance of the change. The timing of such updates will depend on current census work program commitments.

STATE ELECTORAL DIVISIONS

GENERAL DESCRIPTION

A State Electoral Division (SED) is an area legally prescribed for the purpose of returning one or more members to the State or Territory Lower Houses of Parliament. The boundaries and census statistics produced for the SEDs are CD derived (based on the method described in chapter 1, p. 4).

Some of the States and Territories have different electoral arrangements. A summary of these differences and how they affect the SED classification is provided below. In Victoria and Western Australia the Upper House Electorates are obtained by amalgamating Lower House Electorates. Some information on these Upper House Electorates is provided in the SED classification. Queensland has only one House of Parliament, with each member representing an electoral district. These districts are equivalent to the divisions in this classification. In Tasmania multiple members are returned to the Lower House Electorates and the Upper House Electorates are obtained by sub-dividing the Lower House Electorates, some information on these Upper House Electorates is provided in the SED classification. The Australian Capital Territory has a Legislative Assembly and its members are returned as a result of multiple members being returned per division. The Other Territories — Jervis Bay, Christmas Island and Cocos (Keeling) Islands do not have SEDs defined for them.

For the 1996 Census there were 443 SEDs which covered all of Australia. SEDs do not cross State/Territory borders.

SED codes and names

The SED name is allocated to each SED by the Electoral Commission in each State/Territory. Codes are allocated to SEDs by the ABS on the basis of name. Where only Lower House Divisions are included in the classification the SEDs are sorted by Lower House Division Name and allocated a four digit code starting from 0001. In Victoria and Western Australia and Tasmania, where information is provided on both the Lower House and Upper Houses, the SEDs are coded using the first two digits of the code to indicate the Upper House Division and the final two digits for the Lower House Divisions. Victorian Upper House Division Names are recorded in brackets after the Lower House Division Names as there are fewer Upper House Divisions than Lower House Divisions. In Tasmania, because they have fewer Lower House Divisions than Upper, the Lower House Division Names are placed in brackets after the Upper House Division Names.

The four digit SED codes are unique within each State/Territory. For unique Australia wide codes the S/T code is appended to the beginning of the SED code. A special SED code 9999 is reserved for those States/Territories that have Shipping, Off-shore Areas and Migratory CDs. The CDs allocated to this code cannot be coded to a particular SED and are provided as a balancing item for census statistics obtained for the SEDs.

Example:

1 0001 Albury

1 0002 Ashfield

1 0003 Auburn

2 0125 Frankston East (Chelsea)

2 0148 Springvale (Chelsea)

2 0229 Keilor (Doutta Galla)

2 0234 Melton (Doutta Galla)

6 0141 Buckingham (Denison)

6 0207 Cornwall (Bass)

6 0292 Cornwall (Lyons)

6 0341 Derwent (Denison)

9999 Tas. Off-shore Areas and Migratory

The SEDs are renumbered after each census so the codes used for the 1991 Census may not necessarily match those used for the 1996 Census.

Please see page 26 for a full listing of SED codes and labels.

Maintenance

Where reallocations of SEDs occur then a new edition of the classification may be created depending on the significance of the change. The timing of such updates will depend on current census work program commitments.

POSTAL AREAS

GENERAL DESCRIPTION

A Postal Area (POA) is formed by allocating CDs to Australia Post postcode areas using the methods described in chapter 1, p. 4. Previously these boundaries were called CD Derived Postcodes. The POA classification primarily relates to place of enumeration data produced from the census. That is individuals are tabulated in the CD in which they were counted and as such are included into the POA to which that CD is allocated.

The POA classification excludes what Australia Post call secondary postcodes. These are post office box postcodes, some postcodes which are delivery routes which are also covered by other postcodes (a situation which often occurs in rural areas). Some standard postcodes are not included in the POA classification where a CD cannot be allocated to that postcode (e.g. where a CD covers two or more whole postcodes).

There is another census classification which relates to postcodes called POCUCP, which should not be confused with POA. POCUCP contains the postcode of usual residence as reported by the respondent in answer to question 7 on the census form. POCUCP comprises all Australia Post postcodes (except secondary postcodes) valid at the time of the census plus several codes used to classify uncodeable responses. POA boundaries are not able to be used with census data tabulated using POCUCP, because many of the POCUCP postcodes are not mapped in the POA boundaries.

For the 1996 census there were 2,395 POAs which covered all of Australia. POAs do cross State/Territory borders. Where this is the case census data provided will cover the entire area of the POA.

POA codes

POA codes are the same four digit codes in use for Australia Post postcodes. As there is no one single standardised name available for Australia Post postcodes the POAs are not allocated names.

The four digit POA codes are unique throughout Australia. A special code is reserved for those States/Territories that have Shipping, Off-shore Areas and Migratory CDs. The CDs allocated to this code cannot be coded to a particular POA and are provided as a balancing item for census statistics obtained for the POAs. The basis of the code is a four digit code with the S/T code as the first digit and the remaining digits as 999.

Example:

2000

2006

2007

2008

. . .

1999 (Balancing POA NSW)

Postcodes have changed since the 1991 census, therefore those used for the 1991 census may not necessarily match those used for the 1996 census.

Please see page 31 for a full listing of POA codes and Secondary Postcodes.

Maintenance

Australia Post postcodes may change over time but it is not planned to create new versions of the POA classification.

STATE SUBURBS

GENERAL DESCRIPTION

A State Suburb (SSC) is formed by allocating CDs to generally accepted suburb areas using the methods described in Chapter 1 p. 4. SSCs are only available for those States where the ABS regional office has made allocations. Currently this is limited to the following areas in the following States:

South Australia

Adelaide and surrounds

Western Australia

Perth and surrounds

Tasmania

- Hobart and surrounds,
- Launceston and surrounds.
- Burnie and Devonport

For the 1996 Census there were 754 SSCs for the areas listed. SSCs do not cross State/Territory borders.

For ABS clients wishing to obtain data based on suburb boundaries for other States/Territories the SLA classifications in some areas of Queensland, the Northern Territory and the Australian Capital Territory approximate suburb boundaries. Clients should refer to Statistical Geography: Volume 1—Australian Standard Geographical Classification (ASGC) (Cat. no. 1216.0) and seek the advice of the relevant regional ABS office as to how appropriate their particular use of the SLA boundaries as suburbs would be.

SSC Codes and Names

The SSC Name is allocated by each ABS regional office generating SSC based on generally accepted names. Codes are similarly allocated to SSCs by the relevant ABS regional office on the basis of name. A three digit code is allocated by sorting the SSCs according to the SSC Name, starting at 001.

The three digit SSC codes are unique within each State/Territory. For unique Australia wide codes the S/T code is appended to the beginning of the SSC code. A special SSC code is allocated to the CDs in each State that are not classified as part of a SSC. The code used is 999. These codes are provided as a balancing item for census statistics obtained for the SSCs.

Example:

5 001 Alfred Cove

5 003 Alexander Heights

5 010 Applecross

5 014 Ardross

5 017 Armadale

999 Unclassified - WA

The SSCs for some areas have been renumbered since the last census so the codes used for the 1991 Census may not necessarily match those used for the 1996 Census.

Please see page 37 for a full listing of SSC codes and labels.

Maintenance

While new suburbs are formed or arise the SSC classification will not be updated as these are considered to be the SSCs current for the 1996 Census.

INDIGENOUS GEOGRAPHY — OVERVIEW

The Indigenous Geography has been newly established for the 1996 Census. These classifications, and the resultant hierarchy, aim to provide a standard for the release of Indigenous statistics produced from the 1996 Census. The three classifications in the Indigenous Geography were developed primarily through the National Centre for Aboriginal and Torres Strait Islander Statistics (NCATSIS) in the ABS Darwin regional office.

The three classifications in the Indigenous Geography, combined with the base CD geography, form a consistent hierarchy from CD level through to ATSIC Region. The Indigenous Geography are, from smallest to largest; Indigenous Location, Indigenous Area, and ATSIC Region. The diagram below shows the nature of the hierarchy.

ATSIC REGION (AREG)

Indigenous Area (IARE)

Indigenous Location (ILOC)

Collection District (CD)

In this structure, CDs aggregate to form ILOCs, ILOCs aggregate to form IAREs and this aggregation principle continues up the remaining levels of the hierarchy. At each hierarchical level, the component spatial units (eg. IAREs) collectively cover all of Australia without gaps or overlaps.

The three Indigenous Geographical classifications are described below. The CD geographic units are mentioned above. Statistics from the 1996 Census, including a range of Indigenous statistics, are available for all of the levels in the Indigenous hierarchy mentioned above.

It should be noted that the hierarchy does not include States/Territories because ATSIC Regions cross State/Territory borders. Detailed Indigenous statistics are also available at the State/Territory level.

If you have any queries about the Indigenous Geographical classifications, or suggestions for improvement, please contact the census Project Leader — NCATSIS by telephoning Darwin (08) 8943 2195 or writing to GPO Box 3796, Darwin, NT 0801.

ATSIC REGIONS

General description

An ATSIC Region (AREG) is a legally prescribed area for the purpose of administration by the Aboriginal and Torres Strait Islander Commission (ATSIC) and for the election of members to that Commission. The AREG boundaries and census statistics produced for these areas are CD derived (based on the method described in Chapter 1), however, in general ATSIC regions and CD boundaries match.

For the 1996 Census there were 36 AREGs which covered all of Australia. Generally AREGs do not cross State/Territory borders however there were a number of exceptions. The AREG of Queanbeyan incorporated part of New South Wales, all of the Australian Capital Territory and the Territory of Jervis Bay. The Territories of Christmas Island and Cocos (Keeling) Islands were included in the AREG of Perth.

AREG Codes and Names

The AREG Name is allocated to each AREG by ATSIC. Codes are allocated to the AREGs by the ABS on the basis of the State in which the majority of each of the AREGs is contained. The AREGs are allocated a two digit code, starting from 01.

The two digit AREG codes are unique throughout Australia. For the 1996 Census there were 36 AREGs which cover all of Australia.

Example:

16 Townsville

17 Adelaide

18 Ceduna

19 Port Augusta

20 Perth

The codes used for AREGs have not changed since the 1991 Census and only minor changes have been made to the boundaries.

Please see page 42 for a full listing of AREG codes and labels.

Maintenance

Where redesign of AREGs occur then the classification may be updated depending on the severity of the change. The timing of the update will depend on current work program commitments for the census and NCATSIS.

INDIGENOÚS AREAS

General description

An Indigenous Area (IARE) is an area designed to allow production of detailed census statistics, especially detailed statistics relating to Indigenous people, while maintaining the confidentiality of individuals. IAREs generally include around 280 Indigenous persons and comprise one or more ILOCs.

For the 1996 Census there were 691 IAREs which covered all of Australia. Generally IAREs do not cross State/Territory borders however there were a number of exceptions. Part of Jervis Bay Territory was included in the IARE of Shoalhaven: Balance [0110] which also includes part of New South Wales. The Territories of Christmas Island and Cocos (Keeling) Islands were included in the IARE of Perth (C)/Vincent (T) [2017] which also included part of Western Australia.

In general, IAREs are allocated on the basis of language or cultural groupings of Indigenous people. In some urban areas, however, SLAs are used as the base unit and IAREs are aggregations of SLAs with more than 280 Indigenous people. In other areas, it is usually possible to aggregate IAREs to form SLAs.

IARE Codes and Names

The IARE Name is allocated to each IARE by NCATSIS based on equivalent ASGC areas that the area concords to (usually SLAs), otherwise the name is based on a distinctive name for the area. Codes are allocated to IAREs, by NCATSIS, starting from major population centres in each AREG and working outwards. Two digit codes, starting from 01, are allocated to each IARE within an AREG.

The two digit IARE codes are unique within each AREG. For unique Australia wide codes the AREG code is appended to the beginning of the IARE code.

Example:

20 27 Rockingham (C)

20 28 Murray/Serpentine-Jarrahdale

20 29 Mandurah (C)

21 01 Broome: Town

21 02 Broome: Bidyadanga

21 03 Broome: Beagle Bay

It is likely that IAREs will be redesigned and renumbered for the next census so the codes used for the 1996 Census may not necessarily match those used for future Censuses.

Please see page 42 for a full listing of IARE codes and labels.

Maintenance

Redesign of IAREs is scheduled to occur before the next census. The classification will not be updated for the purposes of the 1996 Census as these IAREs are considered to be current for the census.

INDIGENOUS LOCATIONS

General description

An Indigenous Location (ILOC) is an area designed to allow production of summary census statistics, especially summary statistics relating to Indigenous people, while maintaining the confidentiality of individuals. ILOCs generally include at least 80 Indigenous persons and comprise one or more CDs.

For the 1996 Census there were 934 ILOCs which covered all of Australia. Generally ILOCs do not cross State/Territory borders, however there were a number of exceptions. The Jervis Bay Territory was included in the ILOC of Shoalhaven: North [1011002] and Wreck Bay (Jervis Bay) [1011101]. The Territories of Christmas Island and Cocos (Keeling) Islands were included in the ILOC of Perth (C) [5201702].

ILOCs can usually be grouped to form SLAs. In some places, particularly urban areas, ILOCs are equivalent to individual SLAs.

ILOC Codes and Names

The ILOC Name is allocated to each ILOC by NCATSIS based on equivalent ASGC areas that the area may concord to, otherwise the name is based on a distinctive name for the area. Codes are allocated to ILOCs, by NCATSIS, starting from major population centres in each IARE and working outwards. Two digit codes, starting from 01, are allocated to each ILOC within an IARE.

The two digit ILOC codes are unique within each IARE. For unique Australia wide codes the AREG code and IARE code are appended to the beginning of the ILOC code.

Example:

10 20 01 Herberton town

10 20 02 Ravenshoe

10 20 03 Mt Garnet

10 20 04 Herberton (S)

10 21 01 Mossman

10 22 01 Douglas (S) (excl Mossman)

It is likely that ILOCs will be redesigned and renumbered for the next census so the codes used for the 1996 Census may not necessarily match those used for future censuses.

Please see page 42 for a full listing of ILOC codes and labels.

Maintenance

Redesign of ILOCs may occur before the next census. The ILOC classification will not be updated for the purposes of the 1996 Census as these ILOCs are considered to be current for the census.

GENERAL DESCRIPTION

JOURNEY TO WORK

A Journey to Work Study Area (JTW) is an amalgamation of collection districts (CDs) as determined by the local road traffic authority (RTA). Generally JTWs are an amalgamation of SLAs, however, parts of some large SLAs have been excluded. The areas covered by the JTWs generally include each State/Territory capital and their surrounding areas, as well as, selected major urban centres and their surrounds. In some cases urban areas from a neighbouring State/Territory are included.

For the 1996 Census there are eight ITWs. ITWs in some cases do cross State/Territory borders. Journey to Work statistics are only available for areas included in a JTW, therefore the classification effectively only covers the defined areas and does not cover all of Australia. To assist ABS clients in understanding the boundaries of JTW areas, listings of JTWs and the SLAs that they incorporate can be purchased from ABS Client Services (refer to the telephone numbers listed on the back page of this publication).

Journey to Work Destination Zones (DZNs) sub-divide JTW areas into smaller areas — depending on the area, a DZN may be as small as a block face, or comprise an entire SLA. DZN boundaries are created to allow the ABS to code each person's work address for estimation of working populations and the resultant traffic flows for ITWs. DZN boundaries are designed by the RTAs and are not necessarily the same as CDs.

ABS does not hold copies of all the DZN boundaries. Those ABS clients wishing to obtain these boundaries should contact the RTA in the relevant State/Territory or, for Tasmanian boundaries, the ABS Tasmanian regional office (see Appendix 2 p. 68 for a list of contacts).

DZNs are not allocated names and the codes have no meaning without the boundaries, as such the DZN codes are not listed in this publication.

For most tabulations DZNs are amalgamated to SLAs.

JTW Codes and Names

The JTW Name is allocated by the ABS based on the State/Territory that contains the JTW. A single digit code is allocated to each JTW by the ABS. The code is assigned on the basis of the ASGC State/Territory Code of the RTA defining the JTW.

The single digit JTW codes are unique throughout Australia.

A special code '0' is reserved for those areas that are not included in a JTW. This JTW is provided as a balancing item for census statistics obtained for the JTWs.

The JTWs have been renumbered and renamed since the last census so the codes and names used for the 1991 Census may not necessarily match those used for the 1996 Census. It should also be noted that the coverage of a number of the JTWs has changed since the 1991 Census.

${\it TW}$ Code	JTW Name					
0	Not part of JTW Study Area					
1	New South Wales					
2	Victoria					
3	Queensland (incl. part New South Wales)					
4	South Australia					
5	Western Australia					
6	Tasmania					
7	Northern Territory					
8	Australian Capital Territory (incl. part New South Wales)					

Maintenance

JTWs are defined for each census the next set of JTWs will be defined at the time of the 2001 Census.

CENSUS GEOGRAPHIC PRODUCTS AND SERVICES

There is a wide range of products and services developed from the 1996 Census of Population and Housing. The products and services designed to assist ABS clients in their use of ASGC and Census Geographic Areas are listed in brief below. For more detailed information on the 1996 Census range of products and services, please refer to the 1996 Census of Population and Housing, Directory of Census Statistics (Cat. no. 2910.0), or call our Client Services Officers in your State or Territory (refer to the telephone numbers listed on the back page of this publication).

INFORMATION PAPERS

Census Working Paper 96/3
Digital Geography,
Technical Information

This information paper contains detailed technical information about the digital geographic data used in the 1996 Census. It describes the databases used and details of base maps and boundaries, including quality issues.

HARD COPY REFERENCE MAPS

1996 Census Collection
District maps

The 1996 Census Collection District (CD) Maps (Cat. no. 2920.0) were the maps used by census collection staff during the collection phase of the 1996 Census. Each map shows an individual CD's boundary and the code assigned to it. All census CDs have at least one map sheet covering their area. The maps also show a range of topographic and cadastral features. These features give the boundaries their context and show how they are used to define the CD boundaries. The topographic and cadastral data included in the maps was obtained from the Public Sector Mapping Agencies (PSMA). There are approximately 45,000 map sheets used to map the 1996 Collection Districts.

1996 Census Statistical Local Area maps The 1996 Census Statistical Local Area (SLA) Maps (Cat. no. 2920.0) show SLAs and the CDs within each SLA. The name and code of the SLA are included, as well as the CD codes. A range of selected topographic details, also obtained from the PSMA, are included in these maps. There is at least one map sheet for each 1996 Census SLA. Some boundary detail for the surrounding SLAs is also included. These maps are an essential reference tool for census data users interested in small areas. There are close to 3,000 map sheets used to map the 1996 Statistical Local Areas.

ASGC maps

ASGC maps of the Main Structure are included in *Statistical Geography:* Volume 1 — Australian Standard Geographical Classification (ASGC) (Cat. no. 1216.0). Similar maps will also be made available through ABS Client Services.

Digital geographic data

When coupled with mapping or GIS software the 1996 Census Digital Boundaries allow the display and analysis of ASGC and Census Geographic Areas and associated statistical data from the 1996 Census. Statistical data from other ABS collections, or from other sources, can also be used in conjunction with these boundaries.

The 1996 Census Digital Boundaries are available in two types:

- •1996 Census Reduced Boundaries; and
- ■1996 Census Shape Boundaries.

All boundary types discussed above (except JTW and SOS) will be available for the census in these two formats.

The dissemination of the 1996 Census Digital Boundaries is through a network of ABS appointed secondary distributors. Each secondary distributor has a non-exclusive license to distribute, and provide after sales support for a set of nominated file formats. It is the intention of the ABS that all common industry formats be covered by at least one supplier with experience in that format.

To obtain a list of registered ABS secondary providers ABS clients should contact ABS Client Services (refer to the telephone numbers listed on the back page of this publication).

1996 Census Reduced
Boundaries

The 1996 Census Reduced Boundaries are currently the most accurate and suitable boundaries available for use with 1996 Census data. These boundaries are intended for use in Geographic Information Systems (GIS) and desktop mapping packages. The 1996 Census Reduced Boundaries align with the 1996 ABS/PSMA Reduced Base Map. They do not accurately align with any other digital base map.

1996 Census Shape Boundaries The 1996 Census Shape Boundaries are a version of the 1996 Census Reduced Boundaries that have undergone further filtering. The boundaries have been specifically created for use in 'low-end' mapping modules such as those included in *Excel 95* and *Lotus 123* where the low number of points used to create these shape boundaries enable much faster display speeds. GIS and desktop mapping packages are able to use these boundaries. The 1996 Census Shapes Boundaries do not align with any of the 1996 ABS/PSMA Digital Base Maps.

Other ASGC Edition
Digital Boundaries

Since 1991, copies of digitised ASGC boundaries have been produced for each edition of the ASGC. Digitised boundaries for the census years of 1986 (ASGC Ed. 3) and 1991 (ASGC Ed. 2.1) are also available. The ASGC Edition Boundaries prior to 1996 do not align with any of the 1996 ABS/PSMA Digital Base Maps.

1996 CENSUS STATISTICAL/ GEOGRAPHIC DATA PRODUCTS

CDATA96

CDATA96 (Cat. nos. 2019.0–8) is a user-friendly CD-ROM product which provides a large volume of tabulated census data, digital boundaries and base map data. It includes software capable of producing tables, maps and graphs of the data. Information about a single Collection District right up to the whole of Australia can be viewed using this product. The standard CDATA96 contains basic base map data which comprises major roads, major rivers and highways. An optional datapak containing detailed base map data including streets, town centres, coastline, lakes, national parks and features such as post offices, police stations, airports, schools, caravan parks, churches, hospitals, etc. is also available. State/Territory versions of this product and a version for the whole of Australia are available

KEYDATA

CENSUS KEYDATA (Cat. no. 2023.0) is a CD-ROM product which provides access to 1996 Census Community Profiles and Classification Counts data and 1996 Census Shapes Boundaries, using a specially encrypted CD-ROM. The data provided in this product is intended for use with the client's own software.

Geographic Hierarchy, Indigenous Australians Geographic Hierarchy, Indigenous Australians (4706.0.15.001) is an electronic product supplied on floppy disk. It will contain maps of ATSIC Regions, Indigenous Areas and Indigenous Locations. Maps will be able to be viewed using Acrobat Reader software. This product is intended to assist users in locating a region of interest in the Indigenous Geographic Hierarchy and in defining their own geographic areas. It is designed to

accompany the Indigenous profiles, which contain census Indigenous statistics.

1996 Census Social Atlas Series

The Social Atlas (Cat. nos. 2840.1–8) publications feature colour maps of the key social, demographic and economic characteristics of the urban centres of each capital city.

CUSTOMISED MAPPING SERVICE

Customised regions.

ABS Client Services offer two types of customised mapping services:

- Customised Thematic Mapping Service; and
- Customised Reference Mapping Service.

The digital geographic data used in these two services are generally 1996 Census Reduced Boundaries and 1996 ABS/PSMA Reduced Base Map, although other data are used where appropriate or required by the client.

Customised Thematic Mapping Service

Thematic maps are maps that show various geographic regions that are shaded or patterned, or use some other graphic tool (for example, different sized arrows), to convey differences in a particular characteristic. Census data is a particularly popular source of data used for these type of maps as a wide range of characteristics are available for small areas. The areas used and the associated statistics can also be aggregated to cover a wide range of differently shaped regions to suit various needs.

Customised thematic maps are available for all ASGC and census Geographic Areas and most client-specified areas. These maps can incorporate statistical data from the census and from a range of other sources. Topographic data, such as roads, railway lines or features like hospitals, schools and towns, are also available for inclusion in these thematic maps.

Customised Reference Mapping Service Reference maps are maps that show the boundaries and other non-statistical geographic information of particular geographic regions, usually in the context of the topographic features that define them. These types of maps are particularly important when using census data as they help to define the extent of the geography used for these statistics.

Customised reference maps are available to suit most client needs. These maps contain base map (topographic) data, ASGC areas or census Geographic Areas, and client-specified boundaries. They do not contain any statistical data and they are not available without ABS boundaries, or derivations thereof.

CUSTOMISED GEOGRAPHIC DATA REPORTS

The 1996 Census Customised Geographic Data Reports provide clients with tabular geographic data that relates specifically to the ASGC areas and census geographic areas. Three types of common geographic data reports can be provided, these are discussed below. These reports are available on floppy disk in a variety of standard formats and as hard copy reports.

Direct gueries

Data from any number of nominated geographic areas can be obtained through this query. Data obtained can include the area in square metres of a geographic area or a direct listing of codes and labels.

Geographic conversions

A listing of all the geographic areas of a particular type (for example, an SLA) that are contained within, or share any common territory with, specified geographic areas of any another type (for example, a POA) can be obtained with this query.

Comparability listings

A set of CDs from a previous census year (back to 1976) can have the CDs from the 1996 census which correspond to them identified and listed. Alternatively, a list of 1996 census CDs can have the CDs from previous censuses which correspond to them identified and listed. In each comparability listing there is a comparability indicator to indicate the degree of comparability between the CDs and the statistics obtained for them.

ASGC concordances

ASGC concordances currently available include:

- Census 86 SLA Codes/Census 91 SLA Codes —
 A concordance incorporating all area/code changes to SLAs between the 1986 and 1991 Censuses of Population and Housing. A similar concordance is available SLA Codes.
- Postcode to ASGC Edition 1996 Concordance —
 Concordance files will be available in 1997 for converting POA data to and from the ASGC 1996 Edition.

Other Geographic Concordances

A variety of concordances are available for converting data to and from official boundaries, such as the boundaries of:

- Commonwealth Electoral Division:
- State Electoral Division:
- Commonwealth Employment Services;
- Aboriginal and Torres Strait Islander Commission;
- Department of Primary Industries and Energy and
- Department of Human Services and Health's 1991 Rural,
 Remote and Metropolitan Areas Classification;
- New South Wales Health; and
- National Office of Local Government.

OTHER ASGC PRODUCTS

National Localities Index (NLI)

The NLI is a street address coding system which supplements the ASGC. The NLI allows reported street address data to be readily converted into ASGC codes. The NLI contains a list of all localities in Australia. Localities are assigned a postcode and their full ASGC code (ie. S/T, SD, SSD and SLA codes). Where a locality is split between two or more SLAs, the NLI is augmented by a streets index. The NLI is updated and maintained in accordance with each edition of the ASGC.

CONTACT DETAILS

For further information on any of these census geographic-related materials and products, please contact the Assistant Director (Census — Data and Geographic Services) by telephoning Canberra (06) 252 6002 or writing to PO Box 10, Belconnen, ACT 2616.

APPENDIX 1 TABLES OF CENSUS GEOGRAPHIC AREAS, CODES AND NAMES

COMMONWEALTH	FLECTORAL	DIVISIONS

			NEW	' SOUTH '	WALES		
01	Banks	14	Eden-Monaro	27	Lyne	40	Reid
02	Barton	15	Farrer	28	Macarthur	41	Richmond
)3	Bennelong	16	Fowler	29	Mackellar	42	Riverina
)4	Berowra	17	Gilmore	30	Macquane	43	Robertson
)5	Blaxland	18	Grayndler	31	Mitchell	44	Shortland
6	Bradfield	19	Greenway	32	Newcastle	45	Sydney
7	Calare	20	Gwydir	33	New England	46	Throsby
8	Charlton	21	Hughes	34	North Sydney	47	Warringah
9	Chifley	22	Hume	35	Page	48	Watson
.0	Cook	23	Hunter	36	Parkes	49	Wentworth
.1	Cowper	24	Kingsford-Smith	37	Parramatta 🔔	50	Werriwa
L2	Cunningham	25	Lindsay	38	Paterson	99	NSW Off-shore Area
L3	Dobell	26	Lowe	39	Prospect		and Migratory
	·		ν	ICTORIA			-
7							
1	Aston	11	Corio	21	Indi	31	M el bourne
2	Ballarat	12	Deakin	21	Isaacs	32	Melbourne Ports
3	Batman	13	Dunkley	23	JagaJaga	33	Menzies
)4	Bendigo	14	Flinders	24	Kooyong	34	Murray
)5	Bruce	15	Geilibrand	25	Laior	35	Scullin
96	Burke	16	Gippsland	26	Latrobe	36	Wannon
7	Calwell	17	Goldstein	27	Mallee	37	Wills
80	Casey	18	Higgins	28	Maribyrnong	99	Vic. Off-shore
9	Chisholm	19	Holt	29	McEwan		and Migratory
10	Coragamite	20	Hotham	30	McMillan		
			QU	EENSLAN	ID		
01	Bowman	10	Griffith	19	McPherson		
02	Brisbane	11	Groom	20	Moncrieff		
03	Capricornia	12	Herbert	21	Moreton		
)4	Dawson	13	Hinkler	22	Oxley		
05	Dickson	1 4	Kennedy	23	Petrie		
06	Fadden	15	Leichhardt	24	Rankın		
07	Fairfax	16	Lilley	25	Ryan		
08	Fisher	17	Longman	26	Wide Bay		
09	Forde	18	Maranoa	99	Old. Off-shore Areas and Migratory		

			SOUTH AUSTRALIA
01	Adelaide	08	Makin
02	Barker	09	Мауо
03	Bonython	10	Port Adelaide
04	Boothby	11	Sturt
05	Grey	12	Wakefield
06	Hindmarsh	99	SA Off-shore Areas
07	Kingston		and Migratory
			WESTERN AUSTRALIA
01	Brand	09	O'Connor
02	Canning	10	Pearce
03	Cowan	11	Perth
04	Curtin	12	Stirling
05	Forrest	13	Swan
06	Fremantle	14	Tangney
07	Kalgoorlie	99	Tas. Off-shore Areas
08 🚡	Moore		and Migratory
•			TASMANIA - ·
01	Bass		
02	Braddon		
03	Denison		
04	Franklin		
05	Lyons		
99	Off-shore Areas and Migratory		
			NORTHERN TERRITORY
01	Northern Territory		
99	NT Off-shore Areas and Migratory		
		-	AUSTRALIAN CAPTIAL TERRITORY
01	Canberra		
02	Fraser		

CTATE	CLCCTODAL	DIVISIONS-	Marin Carrella	Minter
SIMIL	ELECTORAL	DIVIDIONS—	-new Soum	I Walles

SIAIL	LECTOTAL DIVISIONS—New Sc	our wa	163		
0001	Albury	0035	Gladesville	0069	Northern Tablelands
0002	Ashfield	0036	Gordon	0070	Orange
0003	Auburn	0037	Gosford	0071	Oxley
0004	Badgerys Creek	0038	Granville	0072	Parramatta
0005	Ballina	0039	Hawkesbury	0073	Peats
0006	Bankstown	0040	Heffron	0074	Penrith
0007	Barwon	0041	Hurstville	0075	Pittwater
8000	Bathurst	0042	Illawarra	0076	Port Jackson
0009	Baulkham Hills	0043	Keira	0077	Port Macquarie
0010	Bega	0044	Kiama	0078	Port Stephens
0011	Blacktown	0045	Kogarah	0079	Riverstone
0012	Bligh	0046	Ku-Ring-Gai	0800	Rockdale
0013	Blue Mountains	0047	Lachlan	0081	Smithfield
0014	Broken Hill	0048	Lake Macquane	0082	South Coast
0015	8ulli	0049	Lakemba	0083	Southern Highlands
0016	Burnnjuck	0050	Lane Cove	00 84	St Marys
0017	Cabramatta	0051	Lismore	0085	Strathfield
0018	Camden	0052	Liverpool	0086	Sutherland
0019	Campbelltown	0053	Londonderry	0087	Swansea -
0020	Canterbury	0054	Martland	0088	Tamworth
0021	Cessnock	0055	Manly	0089	The Entrance
0022	← Charlestown	0056	Maroubra	0090	The Hills
0023	Clarence	0057	Marnckville	0091	Upper Hunter
0024	Coffs Harbour	0058	Miranda	0092	Vaucluse
0025	Coogee	0059	Monaro	0093	Wagga Wagga
0026	Cronulla	0060	Moorebank	0094	Wakehurst
0027	Davidson	0061	Mount Druitt	0095	Wallsend
0028	Drummoyne	0062	Murray	0096	Waratah
0029	Dubbo	0063	Murrumbidgee	0097	Willoughby
0030	East Hills	0064	Murwillumbah	0098	Wollongong
0031	Eastwood	0065	Myall Lakes	0099	Wyong
0032	Ermington	0066	Newcastle	9999	NSW Off-shore Areas and
0033	Fairfield	0067	North Share		Migratory
0034	Georges River	0068	Northcott		

STATE ELECTORAL DIVISIONS-Victoria

JIMIL.	CLECTOTAL DIVISIONSVICTOR	Į d			
0113	Carrum (Chelsea)	0850	Thomastown (Melbourne North)	2306	Berwick (Eurnemmerring)
0124	Frankston (Chelsea)	0851	Tullamanne (Melbourne North)	2317	Dandenong (Eumemmerring)
0125	Frankston East (Chelsea)	0902	Altona (Melbourne West)	2318	Dandenong North
0148	Springvale (Chelsea)	0922	Footscray (Melbourne West)	2381	Pakenham (Eumemmerring)
0229	Keilor (Doutta Galla)	0954	Wernbee (Melbourne West)	2462	Bellarine (Geelong)
0234	Melton (Doutta Galla)	0955	Williamstown (Melbourne West)	2470	Geelong (Geelong)
0240	Niddrie (Doutta Galla)	1001	Albert Park (Monash)	2471	Geelong North (Geelong)
0249	Sunshine (Doutta Galla)	1014	Caulfield (Monash)	2488	South Barwon (Geelong)
0307	Box Hill (East Yarra)	1032	Malvern (Monash)	2572	Gippsland East (Gippsland)
0312	Burwood (East Yarra)	1044	Prahran (Monash)	2573	Gippsland South (Gippsland)
0327	Hawthorn (East Yarra)	1103	Bayswater (Silvan)	2578	Morwell (Gippsland)
0330	Kew (East Yarra)	113 7	Monbulk (Silvan)	2580	Narracan (Gippsland)
0405	Bentleigh (Higinbotham)	1138	Mooroolbark (Silvan)	2664	Benambra (North Eastern)
0408	Brighton (Higinbotham)	1153	Warrandyte (Silvan	2679	Murray Vailey (North Eastern)
0439	Mordialloc (Higinbotham)	1210	Bulleen (Templestowe	2685	Rodney (North Eastern)
0447	Sandringham (Higinbotham)	1219	Doncaster (Templestowe)	2687	Shepparton (North Eastern)
0511	Bundoora (Jika Jika)	1220	Eltham (Templestowe)	2765	Bendigo East (North Western)
	Mill Park (Jika Jika)	1228	Ivanhoe (Templestowe)	2766	Bendigo West (North Western)
054 1	Northcote (Jika Jika)	1304	Bennettswood (Waverley)	2776	Mildura (North Western)
0545	Preston (Jika Jika)	131 5	Clayton (Waverley)	2789	Swan Hill (North Western)
0623	Forest Hill (Koonung)	1326	Glen Waverley (Waverley)	2867	Cranbourne (South Eastern)
0631	Kлох (Koonung)	1342	Oakleigh (Waverley)	2868	Dromana (South Eastern)
0636	Mitcham (Koonung)	2160	Ballarat East (Ballarat)	2874	Gippsland West (South Eastern)
0652	Wantirna (Koonung)	2161	Ballarat West (Ballarat)	2877	Mornington (South Eastern)
0716	Coburg (Melbourne)	2175	Gisborne (Ballarat)	2982	Polwarth (Western)
0721	Essendon (Melbourne)	2184	Ripon (Ballarat)	2983	Portland (Western)
0733	Melbourne (Melbourne)	2263	Benatla (Central Highlands)	2990	Warmambool (Western)
0746	Richmond (Melbourne	2269	Evelyn (Central Highlands)	2991	Wimmera (Western)
0809	Broadmeadows (Melbourne)	2286	Seymour (Central Highlands)	9999	Vic. Off-shore Areass and
0843	Pascoe Vale (Melbourne North)	2292	Yan Yean (Central Highlands)		Migratory
	······································		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

STATE ELECTORAL DIVISIONS—Queensland

OWIL	ELECTORAL DIVISIONS—Queer	isiaitu			
0001	Albert	0031	Ferny Grove	0061	Mount Ommaney
0002	Archerfield	0032	Fitzroy	0062	Mulgrave
0003	Ashgrove	0033	Gladstone	0063	Mundingburra
0004	Aspley	0034	Greenslopes	0064	Murrumba
0005	Barambah	0035	Gregory	0065	Nerang
0006	Barron River	0036	Gympie	0066	Nicklin
0007	Beaudesert	0037	Hervey Bay	0067	Noosa
8000	Bnsbane Central	0038	Hinchinbrook	0068	Nudgee
0009	Broadwater	0039	Inala	0069	Redcliffe
0010	Bulimba	0040	Indooroopilly	0070	Redlands
0011	Bundaberg	0041	Ipswich	0071	Rockhampton
0012	Bundamba	0042	pswich West	0072	Sandgate
0013	Burdekin	0043	Kallangur	0073	South Brisbane
0014	Burleigh	0044	Kedron	0074	Southport
0015	Burnett	0045	Keppel	0075	Springwood
0016	Caboolture	0046	Kurwongbah	007 0	Sunnybank
0017	Cairns	0047	Lockyer	0077	Surfers Paradise
0018	Çallî e e	0048	Logan	0078	Tablelands
0019	Caloundra	0049	Lytton	0079	Thuringowa -
0020	Capalaba	0050	Mackay	0800	Toowoomba North
0021	Charters Towers	0051	Mansfield	0081	Toowoomba South
0022	-Caatsworth	0052	Maroochydore	0082	Townsville
0023	Chermside	0053	Maryborough	0083	Warrego
0024	Clayfield	0054	Merrimac	0084	Warwick
0025	Cleveland	0055	Mirani	0085	Waterford
0026	Cook	0056	Moggill	0086	Western Downs
0027	Crows Nest	0057	Mooloolah	0087	Whitsunday
0028	Cunningham	0058	Mount Coot-tha	8800	Woodridge
0029	Currumbin	0059	Mount Gravatt	0089	Yeronga
0030	Everton	0060	Mount Isa	9999	QLD Off-shore Ares and Migratory

0001	Adelaide	0017	Mawson	0033	Waite
0002	Bragg	0018	Mitchell	0034	Wright
0003	Bright	0019	Morphett	0035	-
0004	Coles	0020	Napier	0036	Finniss
0005	Colton	0021	Newland	0037	Flinders
0006	Davenport	0022	Norwood	0038	Frome
0007	Elder	0023	Peake	0039	Giles
8000	Elizabeth	0024	Playford	0040	Gordon
0009	Fisher	0025	Price	0041	Goyder
0010	Florey	0026	Ramsay	0042	Hammond
0011	Hanson	0027	Reynell	0043	Kavel
0012	Hart	0028	Ross Smith	0044	Light
0013	Hartley	0029	Spence	0045	MacKillop
0014	Heysen	0030	Taylor	0046	,
0015	Kauma	0031	Torrens	0047	
0016	Lee	0032	Unley	9999	SA Off-shore Areas and Migratory

STATE ELECTORAL DIVISIONS—Western Australia

	Joondalup		Rockingham	0400	Warren-Blackwood
0102	Cottesioe		South Perth		
0103	Maylands		Victoria Park		Dawesville .
	Churchlands			0501	
	Yokine		Armadale	0502	Geraldton
			Belmont	0503	Greenough
	Kingsley	0303	Darling Range	0504	Merredin
0107	Girrawheen	0304	Midland	0505	Moore
0108	Carine	0305	Southern River	0506	Roe
0109	Nedlands	0306	Bassendean	0507	Wagin
0110	Nollamara	0307	Ballajura	0601	Burrup
0111	Perth	0308	Roleystone	0602	Eyre
0112	Innaioo	0309	Swan Hills	0603	Kalgoorlie
0113	Wanneroo	0310	Thornlie		Kimberley
0114	Hillarys	0401	Albany		Ningaloo
0201	Alfred Cove	0402	Bunbury		Pilbara
0202	Cockburn	0403	Collie	9999	WA Off-shore Areas and
0203	Fremantle	0404	Mandurah		Migratory
0204	Murdoch	0405	Mitchell		- *
0205	Willagee	0406	Murray-Wellington		
0206	Peel		Stirling		
0207	Riverton	0408	Vasse		

STATE ELECTORAL DIVISIONS—Tasmania

0141	Buckingham (Denison)	0816	Leven (Braddon)	1454	Pembroke (Franklin)
0207	Cornwall (Bass)	0892	Leven (Lyons)	1541	Queenborough (Denison)
0292	Cornwall (Lyons)	0907	Macquane (Bass)	1554	Queenborough (Franklin)
0341	Derwent (Denison)	0992	Macquarie (Lyons)	1692	Roland (Lyons)
0354	Derwent (Franklin)	1016	Mersey (Braddon)	1754	Rumney (Franklin)
0392	Derwent (Lyons)	115 4	Monmouth (Franklin)	18 07	South Esk (Bass)
0416	Emu Bay (Braddon)	1192	Monmouth (Lyons)	1892	South Esk (Lyons)
0541	Hobart (Denison)	1216	Murchison (Braddon)	19 07	Westmorland (Bass)
0654	Huon (Franklin)	1292	Murchison (Lyons)	9999	Tas. Off-shore areas and
0707	Launceston (Bass)	1341	Newdegate (Denison)		Migratory

STATE ELECTORAL DIVISIONS—Northern Territory

			-		
0001	Arafura	0010	Greatorex	0019	Nightcliff
0002	Araluen	0011	Jingili	0020	Blain:
0003	Arnhem	0012	Karama	0021	Port Darwin
0004	Barkly	0013	Katherine	0022	Sanderson
0005	Braitling	0014	Drysdale	0023	Stuart
0006	Brennan	0015	Macdonnell	0024	Victoria River
0007	Casuarina	0016	Millner	0025	Wangur-
8000	Fannie Bay	0017	Nelson	9999	NT Offshore Areas and Migratory
0009	Goyder	0018	Nhulunbuy		

STATE ELECTORAL DIVISIONS—Australian Capital Territory

0001	Brindabella
0002	Ginninderra
0003	Molonglo

POSTCODE:	2062			0000	2005				-			
2000		2110	2162	2226	2305	2370	2446	2518	2583	2680	2760	2828
2006	2063	2111	2163	2227	2306	2371	2447	2519	2584	2681	2761	2829
	2064	2112	2164	2228	2307	2372	2448	2525	2585	270 0	2762	2830
2007	2065	2113	2165	2229	2308	2379	2449	2526	2586	2701	2763	2831
2008	2066	2114	2166	2230	2311	2380	2450	2527	2587	2702	2765	2832
2009	2067	2115	2167	2231	2312	2381	2452	2528	2588	2703	2766	2833
2010	2068	2116	2168	2232	2314	2382	2453	2529	2590	2705	2767	2834
2011	2069	2117	2170	2233	2315	2386	2454	2530	2594	2706	2770	2835
2015	2070	2118	2171	2234	2320	2387	2455	2533	2618	2707	2773	2836
2016	2071	2119	2173	2250	2321	2388	2456	2534	2620	2710	2774	2838
2017	2072	2120	2174	2251	2322	2390	2460	2535	2621	2711	2775	2839
2018	2073	2121	2176	2256	2323	2395	2462	2536	2 6 22	2712	2776	2840
2019	2074	2122	2177	2257	2324	2396	2463	2537	2626	2713	2777	2842
2020	2075	2125	2190	2258	2325	2397	2464	2538	2627	2714	277 8	2843
2021	2076	2126	2191	2259	2326	2398	2465	2539	2628	2715	2779	2844
2022	2077	2130	2192	2260	2327	2399	24 66	25 40	2630	271 6	2780	2845
2023	2079	2131	2193	2261	2328	2400	2469	2541	2631	2717	2782	2846
2024	2080	2132	2194	2262	2329	2401	2470	2545	2632	2720	2783	28 47
2025	2081	2133	2195	2263	2330	2402	2471	2546	2633	2721	2784	2848
2026	2082	2134	2196	2264	2333	2403	2472	2548	2640	2722	2785	2849
2027	2083		2197	2265	2334	2404	2473	2549	2 6 41	2 72 5	2786	2850
2028	2084	2136	2198	2267	2335	2405	2474	2550	2 6 42	2726	2787	2852
2029	2085	2137	2199	2280	2336	2406	2475	2551	2643	2727	2790	2864
2030	2086	2138	2200	2281	2337	2407	2476	2558	2644	2729	2791	2865
2031	2087	2139	2203	2282	2338	2408	2477	2559	2645	2730	2792	2866
2032	2088	2140	2204	2283	2339	2409	2478	2560	2646	2731	2793	28 67
2033	2089	2141	2205	2284	2340	2410	2479	2563	2647	2732	2794	2868
2034	2090	2142	2206	2285	2341	2415	2480	2564	2648	2733	2795	2869
2035	2091	2143	2207	2286	2342	2420	2481	2565	2650	2734	2797	2870
2036	2092	2144	2208	2287	2343	2421	2482	2566	2651	2736	2798	2871
2037	2093	2145	2209	2289	2344	2422	2483	2567	2652	2737	2799	2873
2038	2094	2146	2210	2290	2345	2423	2484	2568	2653	2738	2800	2874
2039	2095	2147	2211	2291	2346	2424	2485	2569	2655	2739	2803	2875
2040	2096	2148	2212	2292	2347	2425	2486	2570	2656	2745	2804	2876
2041	2097	2150	2213	2293	2350	2426	2487	2571	2658	2747	2805	2877
2042	2099	2151	2214	2294	2352	2427	2488	2572	2659	2748	2806	2878
2043	2100	2152	2216	2295	2353	2428	2489	2573	2660	2749	2807	2879
2044	2101	2153	2217	2296	2354	2429	2490	2574	2661	2750	2808	2880
2045	2102	2154	2218	2297	2355	2430	2500	2575	2663	2752	2809	2898
2046	2103	2155	2219	2298	2357	2431	2502	2576	2665	2753	2810	3500
2047	2104	2156	2220	2299	2358	2439	2505	2577	2666	2754	2820	3585
2048	2105	2157	2221	2300	2359	2440	2506	2578	2668	2755	2821	3644
2049	2106	2158	2222	2301	2360	2441	2508	2579	2669	2756	2823	
2050	2107	2159	2223	2302	2361	2443	2515	2580	2671	2757	2824	
2060	2108	2160	2224	2303	2365	2444	2516	2581	2672	2758	2825	
2061	2109	2161	2225	2304	2369	2445	2517	2582	2675	2759	2827	

POSTCODES—	Victoria
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00100	DLQ	YICTOI												
299	9	3055	3111	3162	3214	3284	3360	3447	3533	3623	3705	3782	3856	3930
300	90	3056	3113	3163	3215	3286	3361	3448	3537	3624	3707	3783	3858	3931
300)2	3057	3114	3165	3216	3287	3363	3450	3540	3629	3709	3786	3859	3933
300)3	3058	3115	3166	3218	3289	3364	3451	3542	3630	3711	3787	3860	3934
300)4	3059	3116	3167	3219	3292	3370	3453	3544	3631	3712	3788	3862	3936
300)6	3060	3121	3168	3220	3293	3371	3458	3546	3633	3713	37 8 9	3865	3937
301	L 1	3061	3122	3169	3221	3294	3373	3460	3549	3634	3714	3791	3869	3938
301	L2	3064	3123	3170	3222	3300	3375	3461	3550	3635	3715	3792	3870	3939
301	L3	3065	3124	3171	3223	3302	3377	3462	3551	3636	3717	3793	3871	3940
301	L5	3066	3125	3172	3224	3303	3379	3463	3555	3638	3719	3795	3874	3941
301	L 6	3067	3126	3173	3225	3304	3380	3464	3556	3639	3720	3796	3875	3942
301	L8	3068	3127	3174	3226	3305	3381	3465	3557	3640	3722	3797	3878	3943
301	L9	3070	3128	3175	3227	3309	3387	3467	3558	3641	3723	3799	3880	3944
302	20	3071	3129	3177	3228	3310	3388	3468	3559	3644	3726	3802	3882	3945
302	21	3072	3130	3178	3230	3311	3390	3472	3561	3646	3727	3803	3885	3946
302	22	3073	3131	3179	3231	3312	3391	3475	3562	3649	3728	3804	3887	3950
302	23	3074	3132	3180	3232	3314	3392	3478	3563	3658	3730	3805	3888	3951
302	≥4 -	3075	3133	3181	3233	3315	3393	3480	3564	3659	3732	3806	3889	3953
302	25	3076	3134	3182	3236	3317	3395	3482	3566	3660	3733	3807	3890	3956
302	27	3078	3135	3183	3237	3318	3396	3483	3567	3662	3735	3808	3891	3957
302	28⁻	3079	3136	3184	3238	3319	3400	3485	3568	3663	3737	3809⊷	3892	3958
302	29	3081	3137	3185	3239	3321	3401	3487	3570	3664	3740	3810	3895	3959
303	30	3082	3138	3186	3240	3322	3407	3489	3571	3665	374 1	3812	3896	3960
303	31	3083	3139	3187	3241	3323	3409	3490	3572	3666	3747	3813	3898	3 96 2
303	32	3084	3140	3188	3242	3324	3412	3496	3573	3669	3749	3814	3900	3964
303	33	3085	3141	3189	3243	3325	3414	3498	3575	3670	3752	3815	3903	3965
303	34	3087	3142	3190	3249	3329	3418	3500	3579	3672	3753	3816	3904	3966
303	36	3088	3143	3191	3250	3330	3419	3501	3580	3673	3754	3818	3909	3971
303	37	3089	3144	3192	3251	3331	3423	3505	3584	3675	3756	3820	3910	3975
303	38	3091	3145	3193	3254	3332	3424	3506	3585	3677	3757	3821	3911	3976
303	39	3093	3146	3194	3260	3333	3427	3507	3589	3678	3758	3822	3912	39 77
304	40	3094	3147	3195	3264	3334	3428	3509	3594	3682	3759	3823	3913	3978
304	41	3095	3148	3196	3265	3335	3429	3512	3595	3683	3761	3824	3915	3979
304	42	3096	3149	3197	3266	3337	3431	3515	3596	3685	3762	3825	3916	3980
304	43	3097	3150	3198	3267	3338	3432	3516	3597	3687	3763	3831	3918	3981
304	44	3099	3151	3199	3268	3340	3433	3517	3607	3688	3764	3833	3919	3984
304	45	3101	3152	3200	3269	3341	3434	3518	3608	3690	3765	3835	3920	3987
304	46	3102	3153	3201	3271	3342	3435	3520	3610	3691	3766	3840	3921	3988
304	47	310 3	3154	3202	3272	3345	3437	3521	3612	3693	3767	3842	3922	3991
304	48	3104	3155	3204	3273	3350	3438	3523	3614	3694	3770	3844	3923	3992
304	49	3105	3156	3205	3274	3351	3440	3525	3616	3695	3775	3847	3925	3995
30!	51	3106	3158	3206	3277	3352	3441	3527	3618	3697	3777	3850	3926	3996
30!	52	3107	3159	3207	3280	3355	3442	3529	3620	3699	3778	3851	3927	
309	53	3108	3160	3211	3281	3356	3444	3530	3621	3700	3779	3852	3928	
30	54	3109	3161	3212	3282	3357	3446	3531	3622	3701	3781	3854	3929	
											-			

POSTCODES—Queensland												
2406	4059	4117	4170	4270	4357	4413	4494	4557	4621	4718	4805	4858
3999	4060	4118	4171	4271	4358	4415	4496	4558	4625	4719	4806	4859
4000	4061	4119	4172	4272	4359	4416	4497	4559	462 6	4720	4807	4860
4005	4064	4120	4173	4275	4360	4417	4498	4560	4627	4721	4808	4861
4006	4065	4121	4174	4280	4361	4419	4500	4561	4630	4722	4809	4865
4007	4066	4122	4178	4285	4362	4420	4501	4562	4650	4724	4810	4868
4008	4067	4123	4179	4287	4370	4421	4502	45 6 3	4655	4725	4811	4869
4009	4068	4124	4183	4300	4371	4422	4503	4564	4659	4726	4812	4870
4010	4069	4125	4184	4301	4373	4425	74504	4565	4660	4727	4813	4871
4011	4070	4127	4205	4303	4374	4426	4505	4566	4662	4730	4814	4872
4012	4073	4128	4207	4304	4375	4427	4506	4567	4670	4731	4815	4873
4013	4074	4129	4208	4305	4377	4428	4507	4568	4671	4732	4816	4874
4014	4075	4130	4209	4306	4380	4454	4508	4569	4673	4733	4817	4875
4017	4076	4131	4210	4307	4382	4455	4510	4570	4674	4735	4818	4876
4019	4077	4132	4211	4309	4383	4465	4511	4572	4676	4736	4819	4878
4020	4101	4133	4212	4310	4385	4467	4512	4573 –	4677	4737	4820	4879
4021	4102	4151	4213	4311	4387	4468	4514	4574	4678	4738	4821	4880
4022	- , 4103	4152	4214	4312	4388	4470	4515	4575	4680	4739	4822	4882
4025	4104	4153	4215	4313	4390	4472	4516	4580	4695	4740	4823	4883
.4 030	4105	4154	4216	4340	4400	4475	45 17	4581	4699	4741	4824	4885
~ 403 1	4105	4 1 55	4217	4341	4401	4477	4518	4600	4700	4742	4825	4886
4032	-4107	4156	4218	4342	4402	4478	4519	4601	4701	4743	4828	4890
4034	4108	4157	4219	4343	4403	4480	4520	4605	4702	4744	4829	4891
4035	4109	4158	4220	4344	4404	4481	4521	4606	4703	4745	4830	
4036	4110	4159	4221	4346	4405	4482	4550	4608	4705	4746	4849	
4037	4111	4160	4223	4347	4406	4486	4551	4610	4707	4751	4850	
4051	4112	4161	4224	4350	4407	4487	4552	4612	4709	4754	4852	
4052	4113	4163	4225	4352	4408	4488	4553	4613	4714	4798	4854	
4053	411 4	4164	4226	4354	4410	4489	4554	4614	4715	4800	4855	
4054	4115	4165	4227	4355	4411	4490	4555	461 5	4716	4802	4856	
4055	4116	4169	4228	4356	4412	4492	455 6	4620	4717	4804	4857	

POSTCODES	SSouth	Australia	ì									
0872	5033	5067	5097	5137	5170	5238	5270	5333	5412	5472	5570	5640
4999	5034	5068	5098	5138	5171	5240	5271	5340	5413	5473	5571	5641
5000	5035	5069	5106	5139	5172	5241	5272	5341	5414	5480	5572	5642
5006	5037	5070	5107	5140	5173	5242	5275	5342	5415	5481	5573	5650
5007	5038	5072	5108	5141	5174	5243	5276	5343	5416	5482	5575	5652
5008	5039	5073	5109	5142	5 2 01	5244	5277	5344	5417	5483	5576	5654
5009	5040	5074	5110	5144	5202	5245	5278	5345	5418	5485	5577	5655
5010	5041	5075	5111	5151	5203	5250	5279	5346	5419	5490	5580	5661
5011	5042	5076	5112	5152	5204	5251	5280	5350	5420	5491	5581	5670
5012	5043	5081	5113	5153	5210	5252	5290	5351	5421	5493	5582	5671
5013	5044	5082	5114	5154	5211	5253	5291	5352	5422	5495	5583	5680
5014	5045	5083	5115	5155	5212	5254	5301	5353	5431	5501	5600	5690
5015	5046	5084	5116	5156	5213	5255	5302	5354	5432	5502	5601	5700
5016	5047	5085	5117	5157	5214	5256	5304	5355	5433	5510	5602	5710
5017	5048	5086	5 11 8	5158	5220	5259	5306	5356	5434	5520	5603	5720
5018	5049	5087	5120	5159	5221	5260	5307	535-7	5440	5521	5604	5722
5019	5050	5088	5121	5161	5222	5261	5308	5360	5451	5522	5605	5723
5020-	5051	5089	5125	5162	5223	5262	5310	5371	5452	5523	5606	5724
5021	5052	5090	5126	5163	5231	5263	5311	5372	5453	5540	5607_	5725
·• 5022	5061	5091	5127	5164	5232	5264	5320	5373	5454	5550	5608	5731
5023	5062	5092	5131	5165	5233	5265	5321	5374	5460	555 4	5609	5732
5024		5093	5132	5166	5234	5266	5322	5381	5461	5555	5630	5733
5025	5064	5093	5133	5167	5235	5267	5330	5400	5462	555 6	5631	5734
5031	5065	5095	5134	5168	5236	5268	5330	5401				3734
5032	5066	5096	5136	5169	5237				5464	5558	5632	
POSTCODE				2109	5251	5269	5332	5411	5470	5560	5633	
0872	6024	6061	6103	6159	6215	6281	6333	6375	6434	6510	6575	6718
5999	6025	6062	6104	6160	6218	6282	6335	6383	6436	6511	6603	6720
6000	6026	6063	6105	6161	6220	6284	6336	6386	6437	6512	6605	6721
6003	6027	6064	6106	6162	6221	6285	6337	6390	6438	6513	6606	6722
6004	6028	6065	6107	6163	6223	6288	6338	6391	6440	6514	6608	6723
6005	6029	6066	6108	6164	6224	6290	6341	6392	6442	6515	6609	6725
6006	6030	6067	6109	6166	6225	6302	6343	6395	6443	6516	6612	6728
6007	6031	6068	6110	6167	6228	6304	6346	6396	6444	6517	6613	6740
6008	6035	6069	6111	6168	6230	6306	6348	6398	6450	6518	6620	6743
6009	6037	6070	6112	6169	6236	6308	6350	6401	6460	6519	6623	6751
6010	6041	6071	6113	6170	6237	6309	6352	6405	6461	6521	6630	6752
6011	6043	6072	6147	6171	6239	6311	6353	6407	6466	6522	6635	6753
6012	6044	6073	6148	6173	6244	6312	6355	6409	6468	6525	6638	6754
6014	6050	6074	6149	6174	6251	6315	6356	6410	6472	6530	6639	
6015	6051	6076	6150	6175	6253	6316	6359	6415	6475	6532		6758 6760
6016	6052	6081	6151	6176	6254	6317	6361	6418	6477	6535	6640 6640	6760 6761
6017	6053	6082	6152	6201	6255	6318	6363	6420	6479		6642 6646	6761 6762
6018	6054	6083	6153	6202	6258	6320				6536 6537	6646 6701	6762 6765
6019	6055	6084					6365	6423	6484	6537	6701	6765
6020			6154	6203	6260 6260	6321	6367	6426	6485	6556 6550	6707	6770
6021	6056 6057	6085 6100	6155 6156	6205	6262	6323	6369	6429	6488	6558	6710	
	6057	6100 6101	6156 6157	6208	6271	6324	6370	6430	6490	6560	6713	
6022	6058	6101	6157	6210	6275	6328	6372	6431	6503	6566	6714	
6023	6060	6102	6158	6213	6280	6330	6373	6432	6507	6569	6716	

POSTCODES—Tasmania

POSTCODES—Northern	Territory
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**0800	0836	0862
0810	0845	0870
08142 ~	0846	0872
0820	0847	0880
0822	0850	0885
0828	0852	0886
0830	0853	4825
0832	0854	7999
0835	0860	

POSTCODES—Australian Capital Territory and Other Territories

istralian Cap	tial Territory		Other Territories
2600	2611	2903	2541
2601	2612	2904	6798
2602	2614	2905	6799
2603	2615	2906	
2604	2617	2911	
2605	2618	2912	
2606	2620	2913	
2607	2900	2914	
2609	2902		

STATE	SUBURB-	_South	Australia

SIAIE	SOBORB—South	Austr	alia				
001	Aberfoyle Park	050	Clarence Gardens	097	Everard Park	144	Hampstead Gardens
002	Adelaide	051	Clarence Park	098	Exeter	145	Happy Valley
003	Albert Park	052	Clearnew	099	Fairview Park	146	Hawthorn
004	Alberton	053	Clovelly Park	100	Felixstow	147	Hawthorndene
005	Aldgate	054	College Par	101	Ferryden Park	148	Hazelwood Park
006	Aldınga	055	Collinswood	102	Findon	149	Heathfield
007	Aldınga Beach	056	Colonel Light Gardens	103	Firle	150	Heathpool
800	Allenby Gardens	057	Coromandel East	104	Fitzroy	151	Hectorville
009	Andrews Farm	058	Coromandel Valley	105	Flagstaff Hill	152	Hendon
010	Angle Park	059	Cowandilla	106	Flinders Park	153	Henley Beach
011	Angle Vale	060	Crafers	107	Forestville	154	Henley Beach South
012	Ascot Park	061	Crafers West	108	Frewville	155	Hewett
013	Ashford	063	Craigmore	109	Fulham	156	Highbury
014	Athelstone	064	Croydon	110	Fulham Gardens	157	Highgate
015	Athol Park	065	Croydon Park	111	Fullarton	158	Hillbank
016	Auldana	066	Cumberland Park	112	Gawler	1 59	Hillerest
017	Banksia Park	067	Darlington	113	Gawler Belt	1 60	Hillier
018	Begumont	068	Davoren Park	114	Gawler East	161	Hilton
019	Bedford Park	069	Daw Park	115	Gawler South	162	Hindmarsh .
020	Belair	070	Dernancourt	116	Gawler West	163	Holden Hill
`021	Bellevue Heights	071	Devon Park	117	Gepps Cross	164	Hope Valley
022	Beulah Park	073	Dover Gardens	118	Gilberton	165	Hove
023	Be verley	074	Dry Creek	119	Gitles Plains	166	Hyde Park
024	Bibannga	075	Dudley Park	121	Glandore	167	Ingle Farm
025	Birkenhead	076	Dulwich	122	Glanville	168	Ironbank
026	Black Forest	077	Eastwood	123	Glen Osmond	169	Joslin
027	Blackwood	078	Eden Hills	124	Glenalta	170	Kensington
028	Blair Athol	079	Edwardstown	125	Glenelg	171	Kensington Gardens
029	Blakeview	080	Elizabeth	126	Glenelg East	172	Kensington Park
030	Bolivar	081	Elizabeth Downs	127	Glenelg North	173	Kent Town
031	Bowden	082	Elizabeth East	128	Glenelg South	174	Keswick
032	Brahma Lodge	083	Elizabeth Grove	129	Glengowrie	176	Kidman Park
033	Bridgewater	084	Elizabeth North	130	Glenside	177	Kılburn
034	Brighton	085	Elizabeth Park	131	Glenunga	178	Kilkenny
035	Broadview	086	Elizabeth South	132	Glynde	179	Kings Park
036	Brompton	087	Elizabeth Vale	133	Golden Grove	180	Kingston Park
037	Brooklyn Park	880	Elizabeth West	134	Goodwood	181	Kingswood
040	Burnside	089	Enfield	135	Grange	182	Klemzig
041	Burton	090	Erindale	136	Greenacres	183	Kudla
042	Camden Park	091	Ethelton	138	Greenhill	184	Kurralta Park
043	Campbelltown	092	Evandale	139	Greenwith	185	Largs Bay
046	Cheltenham	093	Evanston	140	Hackham	186	Largs North
047	Christie Downs	094	Evanston Gardens	14 1	Hackham West	187	Leabrook
048	Christies Beach	095	Evanston Park	142	Hackney	189	Lewiston
049	Clapham	096	Evanston South	143	Hallett Cove	190	Linden Park

STATE S	SUBURBSouth A	ustralı	a continued				
191	Lockleys	240	Novar Gardens	290	Royal Park	338	Thomgate
192	Longwood	241	Oakden	291	Royston Park	339	Toorak Gardens
194	Lower Mitcham	242	Oaklands Park	292	St Agnes	340	Torrens Park
L95	Lynton	243	O'Halloran Hill	293	St Georges	341	Torrensville
196	MacDonald Park	244	Old Noarlunga	295	St Marys	342	Tranmere
.97	Magill	245	One Tree Hill	296	St Morris	343	Trinity Gardens
98	Malvern	246	Onkaparinga Hills	297	St Peters	344	Trott Park
L 99	Manningham	247	Osborne	298	Salisbury	345	Tusmore
200	Mansfield Park	248	O'Sullivan Beach	299	Salisbury Downs	346	Uleybury
01	Marden	249	Ottoway	300	Salisbury East	347	Underdale
02	Marino	251	Ovingham	301	Salisbury Height	348	Unley
203	Marion	252	Panorama	302	Salisbury North	349	Unley Park
04	Marleston	253	Para Hills	303	Salisbury Park	350	Upper Sturt
05	Marryatville	254	Para Hills West	304	Salisbury Plain	351	Urrbrae
06	Maslin Beach	255	Para Vista	305	Salisbury South	352	Vale Park
07	Maylands	256	Paradise	306	Seacliff	353	Valley View
08	Medindie	258	Parafield Gardens	307	Seacliff Park	354	Virginia
:09	Medindie Gardens	259	Paralowie	308	Seacombe Gardens	355	Vista
10	Melrose Park	2 6 0	Park Holme	309	Seacombe Heights	356	Walkerville ~
11	Mile End	261	Parkside	310	Seaford	358	Warradale
13 -	Millswood	262	Pasadena	311	Seaford Rise	360	Waterloo Corner
	Mitcham	263	Payneham	312	Seaton	361	Wattle Park
	Mitchell Park	264	Payneham South	313	Seaview Downs	362	
	Moana	265	Penfield	314	Sefton Park	363	Wayville
	Modbury	266	Penfield Gardens	315	Sellicks Beach	364	Welland
	Modbury Heights	267	Pennington	316	_		West Beach
	Modbury North	268	Peterhead	317	Semaphore	365	West Croydon
	Morphett Vale	270	Plympton	318	Semaphore Park	366	West Hindmarsh
	Morphettville	271	Plympton Park	319	Semaphore South	367	West Lakes
	Mount Osmond	272	Pooraka		Sheidow Park	368	West Lakes Shore
	Munno Para	273		320	Skye	369	West Richmond
	Munno Para Downs		Port Adelaide	321	Smithfield	370	Westbourne Park
	Munno Para West		Port Noarlunga	322	Smithfield Plains	371	Willaston
		275	Port Noarlunga South	323	Somerton Park	372	Windsor Gardens
	Mylor Myrtle Bank	276	Port Willunga	324	South Brighton	373	Wingfield
	-	277	Prospect	325	South Plympton	374	Woodcroft
	Nailsworth Nethorbu	278	Queenstown	326	Springfield	375	Woodforde
	Netherby	279	Redwood Park	327	Stepney	376	Woodville
	Netley	281	Renown Park	328	Stirling	377	Woodville Gardens
	Newton	282	Reynella	329	Stonyfell	378	Woodville North
	Noarlunga Downs	283	Richmond	330	Sturt	379	Woodville Park
	North Adelaide	284	Ridgehaven	331	Surrey Downs	380	Woodville South
	North Brighton	285	Ridleyton	332	Taperoo	381	Woodville West
	North Haven	286	Rose Park	333	Tea Tree Gully	382	Wynn Vale
	North Plympton	287	Rosewater	334	Tennyson	383	Yatala Vale
38	Northfield	288	Rosslyn Park	335	Teringle	999	Unclassified — SA
39	Norwood	289	Rostrevor	337	Thebarton		

STATE	SHBHBB	Western	Ametralia

	SUBURB—Wester						
001	Alfred Cove	133	Carlisle	279	Gidgegannup	440	Kelmscott
003	Alexander Heights	136	Carmel	280	Girrawheen	444	Kensington
010	Applecross	140	Casuarina	284	Glendalough	448	Kenwick
014	Ardross	144	Caversham	288	Glen Forrest	452	Kewdale
017	Armadale	148	Chidlow	290	Gnangara	454	Kings Park
018	Ascot	152	Churchlands	291	Golden Bay	455	Kıara
020	Ashfield	156	City Beach	292	Gooseberry Hil	456	Kingsley
023	Attadale	160	Claremont	296	Gosnells	458	Kinross
024	Atwell	162	Clarkson	298	Greenfields	460	Koondoola
026	Balcatta	164	Cloverdale	304	Greenmount	464	Koongamia
029	Baldivis	168	Como	308	Greenwood	474	Landsdale
032	Balga	170	Connolly	312	Guildford	476	Langford
034	Ballajura	171	Coodanup	316	Gwelup	478	Lathlain
037	Banjup	172	Coogee	320	Hacketts Gulley	480	Leda
040	Bassendean	176	Coolbellup	322	Halls Head	484	Leederville
043	Bateman	180	Coolbinia	324	Hamersley	488	Leeming
046	Bayswater	184	Cooloongup	328	Hamilton Hill	492	Lesmurdie
049	Beaconsfield	188	Cottesioe	332	Hazelmere	496	Lockridge
052	Beckenham	192	Craigle	336	Heathndge	500	Lynwood
055	Bedford	196	Crawley	340	Helena Valley	504	Maddington
057	Bedfordale	198	Cullacabardee	344	Henderson	505	Madora
060	- Bee chboro	199	Currambine	348	Henley Brook	507	Mahogany Creek
062	Beechina	200	Daglish	356	Heme Hill	510	Maida Vale
064	Beelair	204	Dalkeith	360	Highgate	514	Malaga
066	Beldon	208	Darlington	364	High Wycombe	520	Mandurah
069	Belhus	210	Dawesville	368	Hillarys	522	Manning
072	Bellevue	212	Dianella	372	Hillman	526	Marangaroo
075	Belmont	216	Doubleview	376	Hilton	530	Marmion
078	Bentley	218	Dudley Park	378	Hocking	534	Martin
082	Bibra Lake	220	Duncraig	380	Hope Valley	538	Maylands
085	Bickley	224	East Cannington	384	Hovea	540	Meadow Springs
088	Bicton	228	East Fremantle	388	Huntingdale	542	Medina
092	Booragoon	232	East Perth	390	iluka	546	Melville
095	Boya	236	East Rockingham	392	Ingiewood	550	Menora
099	Brentwood	240	East Victoria Park	396	Innaloo	551	Merriwa
101	Brigadoon	244	Eden Hill	400	Jandakot	553	Middle Swan
103	Bull Creek	248	Edgewater	402	Jarrahdale	556	Midland
106	Burns	254	Ellen Brook	404	Jolimont	559	Midvale
107	Burswood	256	Embleton	406	Joondalup	562	Millendon
110	Byford	257	Erskine	408	Joondanna	565	Mindane
114	Calista	258	Falcon	412	Kalamunda	567	Mirrabooka
118	Canning Mills	260	Femdale	416	Kallaroo	569	Morley
122	Cannington	264	Floreat	420	Karawara	572	Mosman Park
125	Canning Vale	268	Forrestdale	424	Kardinya	574	Mt Claremont
128	Cardup	272	Forrestfield	428	Karragullen	578	Mt Hawthorn
129	Canne	276	Fremantie	432	Karrinyup	581	Mt Helena
			- Experienced Egitiga		- winnyup	701	THE LICIOUS

STAT	E SUBURB — Weste	ern Aust	tralia continued		
585	Mt Lawley	738	Safety Bay	876	Wattle Grove
58 7	Mt Nasura	740	Salter Point	880	Wattelup
589	Mt Pleasant	742	St James	884	Wellard
592	Mullaloo	746	Samson	888	Welshpool
595	Mundaring	748	San Remo	892	Wembley
598	Mundijong	750	Sawyers Valley	896	Wembley Downs
601	Munster	753	Secret Harbour	900	Westfield
604	Murdoch	754	Scarborough	905	Westminster
607	Myaree	755	Serpentine	915	West Perth
612	Neerabup	758	Shelley	920	West Swan
614	Nedlands	760	Shenton Park	930	White Gum Valley
622	Nollamara	763	Silver Sands	935	Willagee
626	Noranda	764	Shoalwater	940	Willeton
630	North Beach	765	Singleton	945	Wilson
632	Northbridge	766	Sorrento	950	Winthrop
634	North Fremantle	768	Southern River	955	Woodlands -
636	North Lake	772	South Fremantle	960	Woodvale
638	North Perth	776	South Guildford	963	Wooroloo
640	Oakford	778	South Lake	965	Wungong
642	Ocean Reef	780	South Perth	970	Yanchep
	O'Connot	784	Spearwood	975	Yangebup
649	Orange Grove	788	Stirling	985	Yokine
652	Orelia	792	Stoneville	999	Unclassified – WA
655	Osborne Park	794	Stratton		
658	Padbury	796	Subiaco		
661	Palmyra	800	Success		
664	Parkerville	804	Swanbourne		
665	Parkwood	808	Swan View		
666	Parklands -	809	Tamala Park		
667	Parmelia	816	Thorntie		
674	Peel Estate	820	Tngg		
677	Peppermint Grove	824	Tuart Hill		
680	Peron	832	Two Rocks		
684	Perth City	836	Upper Swan		
686	Perth Airport	840	Victoria Park		
688 695	Pickering Brook	844	Viveash		
704	Port Kennedy	848	Waikiki		
706	Queens Park	852	Walliston		
710	Quinns Rocks Redcliffe	856 ese	Wandi		
718	Riverton	858 850	Wangara		
722	Rivervale	859 860	Wannanup Wanneroo		
726	Rockingham	864	Warnbro		
730	Roleystone	868	Warnick		
734	Rossmoyne	870	Waterford		
736	Rottnest Island	872	Waternord		
		J, Z	rratemati		

STATE SUBURB—Tasmania

STATE	SUBURB—Tasmani	ia			
001	Austins Ferry	034	Risdon Vale	122	West Launceston
002	Battery Point	035	Rokeby	123	Youngtown
003	Bellerive	036	Rosetta	201	Ambleside
004	Bernedale	037	Rosny-Montagu Bay	202	Bluff
005	Blackmans Bay	038	Sandy Bay	203	Central Business District
006	Bridgewater	039	Seven Mile Beach	204	Central West
007	Chigwell	040	Sorell	205	East Devonport
800	Claremont	041	South Hobart	206	Miandetta
009	Clarendon Vale	042	Taroona	207	North Devonport
010	Derwent Park	043	Tranmere	208	Pardoe Downs
011	Fern Tree	044	Warrane	209	Quoiba-Spreyton
012	Gagebrook	045	West Hobart	210	South Devenport
013	Geilston Bay	101	Alanvale-Newnham	211	Storiy Rise
014	Glenorchy	102	East Launceston	212	Rannoch
015	Goodwood	103	Elphin	301	Brooklyn-Romaine
016	Hobart	104	Hadspen	302	Central Burnie -
017	Howrah	105	Invermay-Inveresk	303	Cooee
018	Kıngston	106	Kings Meadows	304	Havenview
019	Lauderdale	107	Launceston	305	Hillcrest
020•	Lenah Valley	108	Mayfield	306	Montello
Č 21	Lindisfarne	109	Mowbray	307	Ocean Vista
022	Lutana	110	Newstead	308	Park Grove
023	Midway Point	111	Norwood	309	Parklands
024	Montrose	112	Prospect-Prospect Vale	310	Shorewell
025	Moonah East	113	Punchbowl	311	Somerset
026	Moonah West	114	Ravenswood	312	South Burnie-Ernu Heights
027	Mornington	115	Riverside	313	Upper Bumie
028	Mount Nelson	116	Rocherlea	314	Wivenhoe
029	Mount Stuart	117	South Launceston	999	Unclassified - Tas.
030	New Town	118	St Leonards		
031	North Hobart	119	Summerhill		
032	Old Beach	120	Trevallyn		
033	Otago	121	Waverley		
Suburb	houndaries are not evail	able for t	he other States and Territories ha	www.er.Sta	etictical Local Areas (S) As) for como

Suburb boundaries are not available for the other States and Territones however Statistical Local Areas (SLAs) for some urban areas in Queensland, the Northern Territory and the Australian Capital Territory are designed to approximate suburb boundaries where possible. Please see page 13 of this publication for more information.

Code	ė		Name	Cod	e		Name
AR	IA	IL		AR	IA	IL	
01			QUEANBEYAN	02			BOURKE
	01		N Canberra/Belconnen/Gungahlin		01		Broken Hill (C)
		010101	N Canberra/Belconner/Gungahlin			020101	Broken Hill (C)
	02		Woden/Westor/South Canberra		02		Central Darling: Wilcannia
		010201	Woden/Weston/South Canberra			020201	Central Darling: Wilcannia
	03		Tuggeranong/ACT Balance		03		Central Darling: Bal/Far West
		010301	Tuggeranong/ACT Balance			020301	Central Darling: Menindee
	04		Queanbeyan (C)				Central Darling: Ivanhoe Central Darling: Bal/ Un Far West
		010401	Queanbeyan (C)		04	020000	Wentworth (A): Balance
	05		Southern Tablelands		•	020401	Wentworth (A): Dareton
		010501	Southern Tablelands			020402	Wentworth (A): Coomealla
	06		Bega Valley (A)			020403	Wentworth (A): Balance
		010601	Bega Valley (A): Bega town		05	-	Bourke (A): Bourke Town
			Bega Vailey (A): Eden town Bega Vailey (A): Balance			020501	Bourke (A): Bourke town
	07		Eurobodalia(A): Batemans Bay		06		Brewarrina (A): Goodooga
		010701	Eurobodalla (A): Batemans Bay			020601	Brewarrina (A): Goodooga
•	80		Eurobodalia (A): Balance		07		Brewarrina (A): Brewarrina Town
_	•	010801	Eurobadalla (A): Mogo			020701	Brewarrina (A): Brewarrina Town
# .,	• -	010802	Eurobadaila (A): Moruya		80		Bourke (A): Bal/Cobar Town
		010803	Eurobadalla (A): Wallaga Lake Eurobadalla (A): Narooma				Cobar (A): Cobar town Bourke (A): Balance
		010805	Eurobadalla (A): Bodalla		09	0208 02	
		010806	Eurobodalla (A): Balance		03	020001	Brewarrina (A): Balance Brewarrina (A): Balance
	09	0.46004	Shoalhaven: St Georges Basin		10	020501	
		010901			10	021001	Walgett (A): Walgett town Walgett (A): Walgett town
	1.0	044004	Shoalhaven: Balance		11	021001	Walgett (A); Collarenebri
			Shoalhaven: Orient Pt-Culburra Shoalhaven: North			021101	Walgett (A): Collarenebn
		011003	Shoalhaven: South		12	02.1.01	Walgett (A): Lightning Ridge
	11		Wreck Bay (Jervis Bay)			021201	Walgett (A): Lightning Ridge
		011101	Wreck Bay (Jervis Bay)		13		Walgett (A): Balance
	12		Shoalhaven: Nowra			021301	Walgett (A): Balance
		111201	Shoalhaven: Nowra				Walgett (A): Camp (Gingle Res)
	13		Shoalhaven Bomaderry- N.Nowra		14		Coonamble (A): Coonamble Town
			Shoalhaven: Bomaderry Shoalhaven: North Nowra			021401	Coonamble (A): Coonamble Town
	14	011002	Wingecaribee (A)		15		Coonamble (A): Balance
		011401	Wingecaribee (A)				Coonamble (A): Gulargambone
	15	011401	Lachian (A)/Yass (A)			021502	Coonamble (A): Balance
		011501	• • • • • • • • • • • • • • • • • • • •				
			Lachlan (A)				
	16		Goulburn (C)				
		011601	Goulburn (C)				

Code	€		Name	Code	е		Name
AR	łA	IL		AR	IA	IL	
03			COFFS HARBOUR		20		Kempsey (A): Kempsey town
	01		Kyogle (A)			032001	Kempsey (A): Kempsey town
			Kyogle: Muli Muli/Woodenbong		21		Kempsey (A): Balance
	02	030102	Kyogle: Balance Tweed Pt B				Kempsey (A): Bellbrook Kempsey (A): Balance
		030201	Tweed Pt B		22	702252	Hastings (A): Pt Macquarle
	03		Tweed Pt A: Kingscliff/Fingal			032201	Hastings (A): Pt Macquarie
		030301	Tweed Pt A: Kingscliff/Fingal		23	002201	Hastings (A)
	04		Tweed Pt A: Balance			032301	Hastings (A): Wauchope
	-	030401	Tweed Pt A: Balance				Hastings (A): Balance
	05		Byron (A)		24		Taree (C): Taree town
		030501	Byron (A)			032401	Taree (C): Taree town
	06		Ballina (A): Ballina town		25		Taree (C): Purfleet
		030601	Ballına (A): Ballına town			032501	Taree (C): Purfleet
	07		Ballina (A): Balance		26		Taree (C): Balance
	•		Ballina (A): Bagotville Ballina (A): Balance			032601	Taree (C): Balance
	08	030102	Lismore (C)		27		Walcha (A)/Gloucester (A)
•	_	030 5 04	Usmore: Goonellabah			032701	Walcha (A): Walcha town
			Lismore: Bal Town			032702	Walcha (A): Bal/Gloucester (A)
	•. •	030803	Lismore: Bal SLA		28		Great Lakes: Forster-Tuncurry
	09		Casino (A)			032801	Great Lakes: Forster-Tuncurry
		030901	Casino (A)		29		Great Lakes: Bai/Dungog (A)
	10		Copmanhurst/Richmond R			032901	Great Lakes: Bal/Dungog
			Copmanhurst: Baryuigil		30		Maitland (C)
			Richmond R: Coraki Copmanhurst/Richmond R: 8al			033001	Maitland (C)
	11		Nymboida/Ulmarra		31		Pt Stephens: Raymond Terrace
		031101	Nymboida/Ulmarra			033101	Pt Stephens: Raymond Terrace
	12		Maclean (A)		32		Pt Stephens: Balance
			Maclean (A): Yamba Maclean (A): Balance				Pt Stephens: Karuah Pt Stephens: Balance
	13		Grafton (C)		33		Singleton (A)
		031301	Grafton (C): Grafton Gael			033301	Singleton (A)
		031302	Grafton (C): Balance		34		Newcastle (C)
	14		Coffs Harbour (A): Town area			033401	Newcastle (C)
		031401	Coffs Harbour (A): Town area		35		Lake Macquarie (C)
	15		Coffs Harbour (A): Sawtell			033501	Lake Macquarie (C)
		031501	Coffs Harbour (A): Sawtell		36		Cessnock: Cessnock-Bellbird
	16		Coffs Harbour (A): Balance			033601	Cessnock: Cessnock-Bellbird
		031601	Coffs Harbour (A): Balance		37		Cessnock: Balance
	17	031701	Bellingen (A) Bellingen (A)				Cessnock: Kurn Kurn-Weston Cessnock: Balance
	18	551,01	Nambucca: Nambucca Heads		38		Wyong (A)
		031801	Nambucca: Nambucca Heads			033801	Wyong (A)
	19	JULIOI	Nambucca: Balance		39		Gosford (C)
			Nambucca: Balance Nambucca: Bowraville Nambucca: Macksville			033801	Gosford (C)
			Nambucca: Balance				

Code	e		Name	Code		Name
AR	A	IL		AR IA	IL	Traine
04			SYDNEY	04	,-	SYDNEY
	01		Sydney (C)	21		Bankstown (C)
		040101	Sydney (C)		042101	Bankstown (C)
	02		South Sydney (C): Waterloo	22		Rockdale (C)
		040201	South Sydney (C): Waterloo		042201	Rockdale (C)
	03		South Sydney (C): Redfern	23		Kogarah (A)
		040301	South Sydney (C): Eveleigh St		042301	Kogarah (A)
			South Sydney (C): Redfern	24		Hurstville (C)
	04		South Sydney (C): Balance		042401	Hurstville (C)
		040401	South Sydney (C): Balance	25		Sutherland Shire (A)
	05		Leichhardt (A)		042501	Sutherland Shire (A)
		040501	Leichhardt (A)	26		Blacktown (C): Bidwill
	06		Marrickville (A)		042601	Blacktown (C): Bidwill
		040601	Marnckville (A)	27	-	Blacktown (C): Shalvey
	07		Botany (A)		042701	Blacktown (C): Shalvey
		040701	Botany (A)	28		Blacktown (C): Lethbridge Park
	08		Waverley (A)/Woollahra (A)		042801	Blacktown (C): Lethbridge Park
•			Woollahra (A)	29		Blacktown (C): Emerton/Blackett
_		040802 -	-Waverley (A)			Blacktown (C): Emerton
w. 4	09.		Randwick (C): Ła Perouse		042902	
		040901	Randwick (C): La Perouse	30		Blacktown (C): Whalan
	10		Randwick (C): Balance		043001	Blacktown (C): Whalan
			Randwick (C): Long Bay Gaol	31		Blacktown (C): Mt Druitt
		041002	Randwick (C): Balance	32	043101	Blacktown (C): Mt Druitt
	11	044404	Lower Northern Sydney	32	043201	Blacktown (C): Doonside Blacktown (C): Doonside
			Mosman (A)/N. Sydney (A) Willoughby (C)/Lane Cove (A)	33	0.0201	Blacktown (C): Willmot/Riverstone
	12		Ryde (C)/Hunter's Hill (A)			Blacktown (C): Willmot
		041201	Ryde (C)/Hunter's Hill (A)		043302	Blacktown (C): Riverstone
	13		Ashfield (A)	34	043401	Blacktown (C): Plmptn/Glendg/Rooty Blacktown (C): Plumpton
			Ashfield (A)		043402	Blacktown (C): Glendinning
	14		Inner Western Sydney	25	043403	Blacktown (C): Rooty Hill
		041401	Concord (A)/Drummoyne (A)	35	043501	Blacktown (C):Quakers Hill/M'yong Blacktown (C): Quakers Hill
		041402	Burwood (A)		043502	Blacktown (C): Marayong
		041403	Strathfield (A)	36		Blacktown (C): Lalor Pk/KLang/Pilea
	15	044504	Northern Beaches		043601 043602	Blacktown (C): Kings Langley Blacktown (C): Lalor Park
			Northern Beaches			Blacktown (C): Parklea/Blacktown
	16		Hornsby-Ku-ring-gai	37		Blacktown (C): Tregear
		041601	Homsby-Ku-ring-gai	38	043701	Blacktown (C): Tregear
	17		Auburn (A)	38	043801	Blacktown (C): Dharruk/Hebersham Blacktown (C): Dharruk
		041701	Aubum (A)			Blacktown (C): Hebersham
	18		Parramatta (C)	39		Blacktown (C): Seven Hills
		041801	Parramatta (C)		043901	Blacktown (C): Seven Hills
	19		Holroyd (C)	40	044004	Blacktown (C): Eastern Ck/M'bury Blacktown (C): Eastern Ck/M'bury
			Holroyd (C)	41	04400I	•
	20		Canterbury (C)	41	044104	Fairfield (C)
		042001	Canterbury (C)		O-44TOT	cometa (o)

Code		Name	Çod	e		Name
AR IA	IL		AR	IA	1L	
04		SYDNEY		63		Penrith: Emu Plains
42		Liverpool (C)			046301	Penrith: Emu Plains
	044201	Liverpool (C)		64		Penrith: Balance
43		Camden (A)			046401	Penrith: Balance
	044301	Camden (A)		65		Blue Mountains (C): Katoomba
44		Campbelitown: Raby-Claymore			046501	Blue Mountains (C): Katoomba
		Campbelltown: Raby/St Andrews Campbelltown: Claymore/Eagle V		66		Blue Mountains (C): Hazelbrook
45	011102	Campbelitown: Minto			046601	Blue Mountains (C): Hazelbrook
	044501	Campbelltown: Minto		67		Blue Mountains (C): Balance
46		Campbelltown Ambarvale/Rosemdw			046701	Blue Mountains (C): Balance
		Campbelltown: Ambarvale Campbelltown: Rosemeadow				
47		Campbelltown: Inner				_
		Campbelltown: Bradbury Campbell/Leumeah				
48	•	Campbelltown: Macquarie Fields				
	044801	Campbelltown: Macquarie Fields				-
- 4 <u>9</u>	- .	Campbelltown: Airds				
	044901	Campbelltown: Airds				
50		Campbelltown: Balance				
	045001	Campbelltown: Balance				
51		Wollondilly (A)				
	045101	Wollondilly (A)				
52		Wollangong (C)				
	045201	Wollongong (C)				
53		Shellharbour (A)				
	045301	Sheliharbour (A)				
54		Kiama (A)				
	045401	Kiama (A)				
55		Baulkham Hills (A)				
	045501	Baulkham Hills (A)				
56		Hawkesbury (C): Richmond				
	045601	Hawkesbury (C): Richmond				
57	045704	Hawkesbury (C): Balance				
58	045701	Hawkesbury (C): Balance				
36	0.45901	Penrith: Kingswood Pk/Lemongrove				
		Penrith: Penrith				
59		Penrith: Kingswood/Werrington				
	045901	Penrith: Kingswood/Werrington				
60		Penrith: St Marys/Colyton				
	046001	Penrith: St Marys/Colyton				
61		Penrith: St Clair				
	046101	Penrith: St Clair				
62		Penrith: Mt Pleasant				
	046201	Penrith: Mt Pleasant				

Code	9		Name	Cod	Δ.		Name
AR	ΙA	IL		AR	IA	IL	Hairie
05			TAMWORTH	,	19	IL.	Moree Plains (A): Moree Town
	01		Tenterfield (A)/Severn (A)			051901	Moree Plains (A): Moree Town
	-	050101	Tenterfield (A): Glen Innes		20		Moree Plains (A): Balance
			Tenterfield (A): Tenterfield Town			052001	Moree Plains (A): Mungindi
			Tenterfield (A): Tabulam Res Tenterfield (A): Bal/Severn(A)			052002	Moree Plains (A): Balance
	02		Invereil (A)				
			inverell (A): Inverell Town Inverell (A): Balance				
	03		Guyra (A)				
			Guyra (A): Tingha Guyra (A): Balance				
	04		Dumaresq (A)/Uralia (A)				
		050401	Dumaresq (A)/Uralia (A)				
	05		Armidale (C)			-	
		050501	Armidale (C)				
	0ê		Northern Slopes balance				
		050601	Northern Slopes Balence				~
··• -	07	- ,	Parry (A)/Nundle (A)				
.		050701 050702	Parry (A): Werris Creek Parry (A): Bal/Nundle (A)				
	08		Tamworth (C)				
		050801	Tarnworth (C)				
	09		Gunnedah (A): Balance				
			Gunnedah (A): Carooma Station Gunnedah (A): Balance				
	10		Gunnedah (A): Gunnedah Town				
		051001	Gunnedah (A): Gunnedah Town				
	11		Quirindi (A)/Murrurundi (A)				
			Quirindi (A): Quirindi Town Quirindi (A): Bal/Murrurundi (A)				
	12		Muswelibrook (A)				
			Muswellbrook (A): Town Muswellbrook (A): Balance				
	13		Scone (A)/Merriwa (A)				
		051301	Scone (A)/Merriwa (A)				
	14		Narrabri (A): Wee Waa				
		051401	Narrabri (A): Wee Waa				
	15		Narrabri (A): Narrabri Town				
		051501	Narrabri (A): Narrabri Town				
	16		Narrabri (A): Balance				
		051601	Narrabri (A): Balance				
	17		Moree Plains (A): Boggabilla				
		051701	Moree Plains (A): Boggabilla				
	18		Moree Plains (A): Toomelah				
		051801	Moree Plains (A): Toomelah				

Code	e		Name	Code	e		Name
AR	IA	IL		AR	IA	IL	
06			WAGGA WAGGA	,	19		Greater Lithgow (C)
	01		Albury (C)			061901	Greater Lithgow (C)
		060101	Albury (C)		20		Forbes (A)
	02		Upper Murray			062001	Forbes (A)
		060201	Upper Murray		21		Parkes (A): Parkes town
			Urana /Corowa /Lockhart			062101	Parkes (A): Parkes town
	03		Central Murray		22		Parkes (A): Balance
			Conargo /Jeniderie /Berrigan Wakoof (A)/Windouran (A)				Parkes (A): Peak Hill Parkes (A): Balance
	04		Murray (A)/Denillquin (A)		23	002202	Lachlan (A): Condobolin
			Murray (A)		~0	062301	Lachlan (A): Condobolin
		060402	Deniliquin (A)		24	002501	Lachian (A): Balance
	05		Bairanaid (A)/Hay (A)		24	062404	Lachlan (A): Lake Cargelligo
		060501 060502	Balranaid (A) Hay (A)				Lachlan (A); Balance
	06		Carrathool /Murrumbidgee		25		Cobar (A): Murrin Bridge part
	-	060601	Murrumbidgee: Darlington Point			062501	Cobar (A): Murrin Bndge part
		060602	Murrumbidgee: Bal/Carrathool		26		Bogan (A)
•	07	- .	Griffith (C)			062601	Bogan (A)
		060701	Griffith (C)		27		Warren (A)
	86		Leeton (A)			062701	Warren (A)
		060801	Leeton (A)		28		Narromine (A): Narromine town
	09		Narrandera (A)			062801	Narromine (A): Narromine town
		060901	Narrandera (A)		29		Narromine (A): Balance
	10		Wagga Wagga (C)				Narromine (A): Trange
		061001	Wagga Wagga (C)			062902	Narromine (A): Balance
	11		Temora /Coolamon /Bland		30		Dubbe (C)
			Temora (A)/Coolamon (A)			063001	Dubbo (C)
			Bland (A): West Wyalong Bland (A): Balance		31		Wellington (A): Wellington Town
	12		Gundagai /Junee /Cootamundra			063101	Wellington (A): Wellington Town
		061201	Cootamundra (A)		32		Wellington (A): Balance
			Gundagai (A)/Junee (A)			063201	Wellington (A): Balance
	13		Tumut (A)		33		Rylstone /Mudgee /Coolah
		061301	Tumut (A)				Mudgee (A) Rylstone (A)
	14		Young /Weddin /Harden				Coolah (A)
			Harden (A)		34		Gilgandra (A)
		061402	Young (A)/Weddin (A)			063401	Gilgandra (A)
	15		Cowra (A)		35		Coonabarabran (A)
		061501	Cowra (A)			063501	Coonabarabran (A): Town area
	16	061601	Central Tablelands Blayney (A)/Evans (A)			063502	Coonabarabran (A): Balance
			Oberon (A)				
		061603	Cabonne (A)				
	17	064704	Orange (C)				
		001/01	Orange (C)				
	18		Bathurst (C)				
			Bathurst (C): Bathurst Gaol Bathurst (C): Balance				

Cod	۵.		Name	0-4	_		_
	ia.	IL.	Name	Cod			Name
	14	16.		AR	łA	IL	
07			WANGARATTA		21		Bairnsdale
	01		St Kilda/Prahran/Richmond			072101	Bairnsdale
		070101	St Kilda/Prahran/Richmond		22		E. Gippsland (S) balance
	02		South Melbourne			072201	E. Gippsland (S) balance
			Boroondara (C)		23		Ovens-Murray
			Malvern/Glen Eira (C) Bayside (C)				Wangaratta (RC) Ovens-Murray
	03		Kingston (C)		24		Wodonga (RC)
		070301	Kingston (C)			072401	Wodonga (RC)
	04		Monash (C)		25		North Goulburn
		070401	Monash (C)			072501	North Goulburn
	05		Whitehorse (C)		26		Gr. Shepparton (C)
		070501	Whitehorse (C)			072601	Gr. Shepparton (C)
	06		Manningham (C)/Nillumbik (S)				
	_		Manningham (C) Nillumbik (S)				
	07	•	Banyule (C)				
-•		070701	Banyule (C)				
	<u>0</u> 8	- ,	Maroondah (C)				
		⁻ 070801	Maroondah (C)				
	09		Knox (C)				
		070901	Knox (C)				
	10		Gr. Dandenong (C)				
		071001	Gr. Dandenong (C)				
	11		Frankston (C)				
		071101	Frankston (C)				
	12		Mornington P'sula (S)				
		071201	Mornington P'sula (S)				
	13		Casey (C)				
		071301	Casey (C)				
	14		Mitchell (S)-South Goulburn				
			Mitchell (S) South Goulburn				
	15		Yarra Ranges (S)				
		071501	Yarra Ranges (S)				
	16		South Gippsland-Cardinia (S)				
			Cardinia (S) South Gippsland				
	17		Baw Baw (S)				
		071701	Baw Baw (S)				
	18		La Trobe (S)				
		071801	La Trobe (S)				
	19		Wellington (S)				
		071901	Wellington (S)				
	20		Lake Tyers				
		072001	Lake Tyers				

ATSIC Region (AR), Indigenous Area (IA) and Indigenous Location (IL)

Cod	е		Name	Cod	e		Name
AR	IA	IL		AR	IA	IL	
08			BALLARAT	• \	22		Mildura (DC)
	01		Port Phillip/Melbourne		22	082201	Mildura (RC) Mildura (RC)
	-	080101	Port Phillip/Melbourne		23	002201	Wimmera
	02		Yarra (C) North			082301	Wimmera
		080201	Yarra (C) North		24	002001	Swan Hill (RC)
	03		Moreland (C)			082401	Swan Hill (RC)
		080301	Moreland (C)				Over, in the
	04		Darebin (C)				
		080401	Darebin (C)				
	05		Hobsons Bay (C)				
		080501	Hobsons Bay (C)				
	06		Maribyrnong (C)				
		080601	Maribyrnong (C)			-	
	07		Moonee Vailey (C)				
		080701	Moonee Valley (C)				
	80		Brimbank (C)				
	_	080801	Brimbank (C)				
	09	_	Whittlesea (C)				_
•	e. #	080901	Whittlesea (C)				
	10		Hume (C)				
		081001	Hume (C)				
	11		Sth Loddon-E. Central Highlands				
		081102	Melton (S) Macedon Ranges (S) Moorabool (S)				
	12		Wyndham (C)				
		081201	Wyndham (C)				
	13		Greater Geelong/Queenscliffe				
		081301	Greater Geelong/Queenscliffe				
	14		Barwon				
		081401	Barwon				
	15		Ballarat (C)				
		081501	Ballarat (C)				
	16		W. Central Highlands-Hopkins				
		081601	W. Central Highlands-Hopkins				
	17		Warrnambool (C)				
		081701	Warrnambool (C)				
	18	004804	Glenelg (S)/S. Grampians (S)				
		081801	Glenelg (S)/S. Grampians (S)				
	19	004004	North Loddon-Mailee				
			North Loddon Buloke (S)/Gannawarra (S)				
	20		Greater Bendigo (C)				
		082001	Greater Bendigo (C)				
	21		Rochester & Echuca				
		082101	Rochester & Echuca				

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Cod	e		Name	Cod	ما		Nama
AR	IA	IL	·· ·	AR	IA.	IL	Name
09			BRISBANE	AIN		16.	
					23	000004	ipswich (C): Central SLA
	01		Brisbane: City Inner - North		24	092301	ipswich (C): Central SLA
		090101	Brisbane; City Inner - North		24	000404	Ipswich (C): East SLA
	02		Brisbane: City Inner - South		DE1	092401	Ipswich (C): East SLA
		090201	Brisbane: City Inner - South		251	000504	ipswich (C): Balance
	03		Brisbane: Northern Inner		20	092501	Ipswich (C): Balance
		090301	Brisbane: Northern Inner		26	000004	Caboolture Shire
	04		Brisbane: Eastern Inner			092601	Caboolture Shire
		090401	Brisbane: Eastern Inner		27	000704	Caloundra Shire
	05		Brisbane: Southern Inner		••	092701	Caloundra Shire
		090501	Brisbane: Southern Inner		28		Maroochy Shire
	06		Brisbane: Western Inner			092801	Maroochy Shire
		090601	Brisbane: Western Inner		29		Noosa Shire
	07		Brisbane: Northern Outer			092901	Noosa Shire
	-	.090701	Brisbane: Northern Outer		30		Esk & Klicoy
	08		Brisbane: Eastern Outer			093001	Esk & Kilcoy
		090801	Brisbane: Eastern Outer		31		Gatton & Laidley
	09	,	Brisbane: Southern Outer			093101	Gatton & Laidley
	#- #	Ō90901	Brisbane: Southern Outer				
	10		Brisbane: Inala SLA				
		091001	Brisbane: Inala SLA				
	11		Brisbane: Western Outer				
		091101	Brisbane: Western Outer				
	12		Logan: Woodridge SLA				
		091201	Logan: Woodndge SLA				
	13		Logan: Kingston SLA				
		091301	Logan: Kingston SLA				
	14		Logan: Marsden SLA				
		091401	Logan: Marsden SLA				
	15		Logan: Logan City balance				
		091501	Logan: Logan City balance				
	16		Redland: North Stradbroke Island				
		091601	Redland: North Stradbroke Is				
	17		Redland: Redland Shire balance				
		091701	Redland: Redland Shire bal				
	18		Beaudesert & Boonah				
		091801	Beaudesert & Boonah				
	19		Gold Coast City Pt A				
		091901	Gold Coast City Pt A				
	20		Gold Coast City Pt B				
		092001	Gold Coast City Pt B				
	21		Pine Rivers Shire				
		092101	Pine Rivers Shire				
	22		Redcliffe City				
		092201	Redcliffe City				

Code	a		Name	Cod	Δ.		Name
AR	۵ A	IL	1101110	AR	iA	iL.	ivali <i>ne</i>
10		,	ONDIC	raix.		1.	
10			CAIRNS		21	100101	Douglas (S) : Mossman
	01		Cairns (C): Barron SLA			102101	Douglas (S): Mossman
		100101	Cairns (C): Barron SLA		22	400004	Douglas (S): Balance
	02		Cairns (C): Central Suburbs SLA			102201	Douglas (S): Balance
		100201	Cairns (C): Central Suburbs		23	400004	Croydon (S) & Etheridge (S)
	03		Cairns (C): City SLA				Croydon (S): Croydon town Croydon (S): Balance/Ethendge (S)
		100301	Cairns (C): City SLA				
	04		Cairns (C): Mt Whitfield \$LA				
		100401	Cairns (C): Mt Whitfield SLA				
	05		Cairns (C): Northern Suburbs SLA				
		100501	Carns (C): Northern Suburbs SLA				
	06		Cairns (C): White Rock				
		100601	Cairns (C): White Rock			-	
	07		Cairns (C): Edmonton				
	•	100701	Cairns (C): Edmonton				
	08		Cairns (C): Gordonvale				-
	_	100801	Cairns (C): Gordonvale				<u>.</u> .
	09	-	Cairns (C): Bal Trinity SLA				
	- 4	100901	Cairns (C): Bal Trinity SLA				
	10		Cairns (C): Western Suburbs SLA				
		101001	Cairns (C): Western Suburbs SLA				
	11		Cairns (C): Yarrabah				
		101101	Cairns (C): Yarrabah				
	12		Cairns (C): Pt B Balance				
		101201	Cairns (C): Pt B Balance				
	13		Johnstone (S): Innisfall				
		101301	Johnstone (S): Innisfail				
	14		Johnstone (S): Balance				
		101401	Johnstone (S): Balance				
	15		Atherton (S)				
		101501	Atherton (S)				
	16		Eacham (S)				
		101601	Eacham (S)				
	17		Mareeba (S): Mareeba town				
		101701	Mareeba (S): Mareeba town				
	18		Mareeba (S): Kuranda				
	10	101801	Mareeba (S): Kuranda				
	19	101901	Mareeba (S): Balance Mareeba (S): Mareeba Gaol				
			Mareeba (S): Balance				
	20		Herberton (S)				
			Herberton (S): Herberton town Herberton (S): Ravenshoe				
		102003	Herberton (S): Mt Garnet				
		102004	Herberton (S): Balance				

の発表の対象を表現しているというでは、1980年には

Coa			Name	Cod	e		Name
AR	IA	IL		AR	ΙA	IL	
11			MOUNT ISA	12			COOKTOWN
	01		Mornington (S) & Uninc Islands		01		Inliana (O(A)
		110101	Mornington (S) & Uninc Islands		VI	120101	Injinoo (Cowal Creek)
	02		Burke (S): Doomadgee			120101	Injinoo (Cowal Creek)
		110201	Burke (S): Doomadgee		02	400004	Umagico
	03		Burke (S): Normanton		^~	120201	Umagico
		110301	Burke (S): Normanton		03	400004	New Mapoon
	04		Burke (S): Bal/Carpentaria (S)			120301	New Mapoon
			Burke (S): Burketown		04	400404	Cook (\$) - Weipa only SLA
		110402	Burke (\$): Bal/Carpentaria (\$)			120401	Cook (S) - Weipa only SLA
	05		Mt isa (C): Mt isa town		05		Napranum
		110501	Mt Isa (C): Mt Isa town			120501	Napranum
	06		Mt Isa (C): Balance		06		Aurukun SLA
			Mt Isa (C): Camooweal			120604	Aurukun SLA
			Mt Isa (C): Bal		07		Pormpuraaw
	07		Cloneurry (S): Cloneurry			120701	Pormpuraaw
		110/01	Cloncurry (S): Cloncurry		80		Kowanyama -
•	_ _	 .	Cloneurry (S): Bal/McKinlay (S)			120801	Kowanyama
		110801 -110802	Cloncurry (S): Dajarra Cloncurry (S): Bal/McKinlay (S)		09		Wujal Wujal (Bloomfield R)
•	09		Boulia (S) & Diamantina (S)			120901	Wujai Wujai (Bloomfield R)
		110901	Boulia (S)		10		Cooktown
		110902	Diamantina (S)			121001	Cooktown
					11		Hopevale
						121101	Hopevale
					12		Lockhart River
						121201	Lockhart River
					13		Coen
						121 3 01	Coen
					14		Cape York: Balance
						121401	Cape York: Balance

Cod	e		Name	Cod AR	le IA	IL	Name
AŘ	IA	IL			20	•	HE-4 (C) (C)
13			ROCKHAMPTON		20	132001	Winton (S)/Longreach (S) Longreach (S)
	01		Rockhampton (C)				Winton (S)
		130101	Rockhampton (C)				
	02		Fitzroy (S)				
		130201	Fitzroy (S)				
	03		Livingstone (S): Yeppoon				
		130301	Livingstone (S): Yeppoon				
	04		Livingstone (S): Balance				
		130401	Livingstone (S): Balance				
	05		Mt Morgan (S)				
		130501	Mt Morgan (S)				
	06		Calliope (S)				
		130601	Calliope (S)				•
	07		Gladstone (C)				
	•	130701	Gladstone (C)				
	08		North Wide Bay				-
	-		Monto/Minam Vale/Kolan/Perry Eidsvold (S)				•
	-09	-	Bundaberg (C)				
		130901	Bundaberg (C)				
	10		Burnett (S)				
		131001	Burnett (S)				
	11		Hervey Bay (C)				
		131101	Hervey Bay (C)				
	12		Maryborough (C)				
		131201	Maryborough (C)				
	13	404004	Southern Rockhampton Region				
			Woocoo (S)/Tiaro (S) Biggenden (S) /Isis (S)				
			Gayndah (S) Munduberra (S)				
	14	131304	Banana (S)				
	14	131401	Banana (S): Biloela				
			Banana (S): Balance				
	15		Duaringa (S): Woorabinda				
		131501	Duaringa (S): Woorabinda				
	16		Duaringa (S): Balance				
			Duaringa (S): Blackwater Duaringa (S): Balance				
	17		Emerald (S)				
		131701	Emerald (S)				
	18		Central Rockhampton region				
			Tambo(S)Bauhinia(S)Taroom(S) Isisford(S)Aramac (S)Jericho(S)				
	19		Broadsound/Belyando /Peak Downs				
			Broadsound (\$) Belyando (\$) /Peak Downs (\$)				

Cod	e		Name	Cod	e		Name
AR	IA	IL.		AR	IA	iL	
14			ROMA	15			TORRES STRAIT AREA
	01		Toowoomba (C)		01		Boigu Island
		140101	Toowoomba (C)			150101	Boigu Island
	02		Rosalie (S)/Crow's Nest (S)		02		Dauan Island
		140201	Rosalie (S) /Crow's Nest (S)			150201	Dauan Island
	03		Wondai (S)/Kingaroy (S)		03		Saibai Island
		140301	Wondai (S) /Kingaroy (S)			150301	Saibar Island
	04		Nanango/Kiikivan/Wambo		04		Yorke Islands
		140401 140402	Nanango (S)/Kilkivan (S) Wambo (S)		05	15 0401	Yorke Islands
	05		Cooloola (S): Gympie		US	150501	Murray Islands
		140501	Cooloola (S): Gympie		00	150501	Murray Islands
	06		Cooloola (S): Balance		06	450004	Yam Island
		140601	Cooloola (S): Balance			15060 1	Yam Island
	07		Jondaryan (S)		07		Mabulag Island
	•	140701	Jondaryan (S)			150701	Mabulag Island
- •	08		Central Roma region		08		Darπley Island ~
	_	140801	Cambooya / Clifton / Prttsworth			150801	Darnley Island
		140802	Stanthorpe (S)/Inglewood (S)		09		Badu Island
	os		Daiby (T)			150901	Badu Island
		140901	Dalby (T)		10		Warraber Island
	10		Warwick (S)			151001	Warraber Island
		141001	Warwick (S)		11		St Pauls (Moa Island)
	11		Murgon (S): Cherbourg			151101	St Pauls (Moa Island)
		141101	Murgon (S): Cherbourg		12		Kubin (Moa Island)
	12		Murgon (S) Balance			151201	Kubin (Moa Island)
		141201	Murgon (S): Balance		13		Horn Island
	13		Eastern Roma region			151301	Horn Island
			Chinchilla (S)		14		Hammond Island
		141302 141303	Tara (S) Bungil/Murilla/B'mere/Warroo			151401	Hammond Island
		141304	Waggamba (S)/Goondiwindi (T)		15		TRAWQ (Thursday Island)
		141305	Booringa (S)			151501	TRAWQ (Thursday Island)
	14	4.44.404	Roma (T)		16		Port Kennedy (Thursday Island)
	4 =	141401	. ,			151 6 01	Port Kennedy (Thursday Island)
	15	144504	Balonne (S): St George		17		Seisia
	40	141501	Balonne (S): St George			151701	Seisia
	16	4.44004	Balonne (S): Balance		18		Bamaga
			Balonne (S): Dirranbandi Balonne (S): Balance			151801	Bamaga
	17		Murweh (S)	;	19		Stephens Island
		141701	Murweh (S)			151901	Stephens Island
	18		Paroo (S)	:	20		Balance TSRA
		141801	• •			152001	Balance TSRA
	19		Barcoo (S)/Quilpie (S)/Bulloo (S)				
			Barcoo (S)/Quilpie (S)/Bulloo (S)				
			· · · · · · · · · · · · · · · · · · ·				

Code	9		Name	Code	e		Name
AR	IA	IL		AR	ΙA	IL	
16			TOWNSVILLE	17			ADELAIDE
	01		Cardwell (S): Tully		01		Yorke peninsula
		160101	Cardwell (S): Tutly			170101	Kangaroo Island
	02		Cardwell (S): Balance			170102	Point Pearce homeland
		160201	Cardwell (S): Balance			170103	Yorke peninsula
	03		Hinchinbrook (S): Ingham		02		Mid North/Barossa
		160301	Hinchinbrook (S): Ingham			170201 170202	Mid North Barossa SSD
	04		Hinchinbrook (S) : Balance		Q3	_,,	Berri/Barmera/Renmark
		160401	Hinchinbrook (S): Balance			170301	Renmark (M)
	05		Hinchinbrook (\$): Palm Island			170302	Bern (DC)
		160501	Hinchinbrook (S): Palm Island			170303	Barmera (DC)
	06		Thuringowa (C)		04	.70.404	Bal Riverland
		160601	Thuringowa (C)			170401 170402	Gerard Bat Riverland SSD
	07		Townsville (C)		05		Bal Murray Mallee
		160701	Townsville (C)			170501	Meningle town
	08		Burdekin (S): Ayr				Bal Meningie (DC) -
••	_	160801	Burdekin (S): Ayr			170503	Point McLeay (Raukkan) Bal Murray Mailee SD
	09		Burdekin (S): Balance		06		Murray Bridge (RC)
•.	1		Burdekin (S): Home Hill Burdekin (S): Balance			170601	Murray Bridge (RC)
	10		Bowen (S): Bowen Town		07		Fleurieu p'sula/Adelaide Hills
		161001	Bowen (S): Bowen town				Fleurieu peninsula Adelaide Hills
	11		Bowen (S): Balance		08		Noarlunga (C) & Willunga (DC)
			Bowen (S): Merinda Bowen (S): Bal			170801	Noarlunga (C) & Willunga (DC)
	12		Whitsunday (S)		09		Marion (C)
		161201	Whitsunday (S)			170901	Manon (C)
	13		Mackay (C) Pt A SLA		10		Happy Vailey (C)/Mitcham (C)
		161301	Mackay (C) Pt A SLA				Happy Valley (C) Mitcham (C)
	14		Sarina (S)		11		West Adelaide
		161401	Sarına (S)			171101	Brighton (C) & Gleneig (C)
	15		Nebo (S)/Mirani (S)/Mackay (C) Bal			171102	West Torrens (C)
			Mackay (C) Pt B SLA Nebo (S) /Mrani (S)				Henley & Grange (C) Thebarton (M)
	16		Charters Towers (C)		12		Eastern Adelaide
		161601	Charters Towers (C)				Eastern Adelaide Unley (C)
	17		Dairymple (S)/Flinders (S)				Campbelltown (C)
			Flinders (S): Hughenden		13		Adelaide Central
		161702	Dalrymple (S)/Bai Flinders (S)				Adelaide (C) Prospect (C)
					14		Enfield (C) - Pt A
						171401	Enfield (C) - Pt A
					15		Enfield (C) - Pt B
						171501	Enfield (C) - Pt B
					16		Hindmarsh and Woodville (C)
						171601	Hindmarsh and Woodville (C)

Code		Name	Cod	e		Name
AR IA	!L		AR	IA	IL	
17		ADELAIDE continued	18			CEDUNA
17		Tea Tree Gully (C)				
	171701	Tea Tree Gully (C		01		Port Lincoln (C)
18		Satisbury (C)			180101	Port Lincoln (C)
	171801	Salisbury (C)		02		Yalata
19		Port Adelaide (C)			180201	Yalata
	171901	Port Adelaide (C)		03		Ceduna (DC)
20		Munno Para (C) & Gawler (M)				Ceduna (DC): Koonibba Ceduna (DC): Balance
		Munno Para (C) Gawler (M)		04		Balance Ceduna region
21		Elizabeth (C)				Eyre peninsula
	172101	Elizabeth (C)			180402	Balance Ceduna region
22		South East				
	172203	Naracoorte (M) Millicent (DC) Mount Gambier (C) Bal South East SD			-	-

Code	э		Name	Çod	ė		Name
AR	IA	IL		AR	IA	IL	
19			PORT AUGUSTA	20			PERTH
	01		Balance AP lands		01		Wanneroo (C): North-East
		190101	Pipalyatjara			200101	Wanneroo (C): North-East
		190102	Kaika & homelands		02		Wanneroo (C): North-West
			Murputja homelands Balance AP lands			200201	Wanneroo (C); North-West
	02	20010 1	Indulkana (Iwantja)		03		Wanneroo (C): Central Coastal
		190201	Indulkana (Iwantja)			200301	Wanneroo (C): Central Coastal
	03		Fregon (Kaltitji & Irintata)		04		Wanneroo (C): South-West
		190301	Fregon (Kaltıtjı & Irintata)			200401	Wanneroo (C): South-West
	04		Amata & homelands		05		Wanneroo (C): South-East
		190401	Amata & homelands			200501	Wanneroo (C): South-East
	05		Ernabella (Pukatja) & Anilalya		06		Swan (S): Northern Rural
		190501	Emabella (Pukatja)			200601	Swan (S): Northern Rural
			Anilalya homelands		07		Swan (S): Urban Areas
	06.		Mimili			200701	Swan (S): Urban Areas
		190601	Mimili		08		Stirling (C): Coastal
-•	07		Coober Pedy (DC)			200801	Stirling (C): Coastal
	_	190701			09		Stirling (C): Central
-		190702	Bal.Coober Pedy (DC)			200901	Stirling (C): Central
	80		Flinders & Far North		10		Stirling (C): South-Eastern
			Oodnadatta Flinders & Far North			201001	Stirling (C): South-Eastern
	09	100002	Upper North		11		Bayswater (C)
		190901	• •			201101	Bayswater (C)
		190902	Nepabunna		12		Bassendean (T)
		190903	Upper North			201201	Bassendean (T)
	10		Port Augusta (Ĉ)		13		Belmont (C)
			Davenport Port Augusta Gaol			201301	Belmont (C)
			Bal Port Augusta (C)		14		Kalamunda (\$)
	11		Port Pirie (C)			201401	Kalamunda (\$)
		191101	Port Pine (C)		15		Mundaring (S)
	12		Whyalia (C)			201501	Mundaring (S)
		191201	Whyalia (C)		16		Central Metropolitan
						201602 201603	Cambridge (T) Subiaco (C) Claremont/Cott/MosmanPk/Pepp.Gr Nedlands (C)
					17		Perth (C)/Vincent (T)
							Vincent (T) Perth (C)
					18		South Perth (C)
						201801	South Perth (C)
					19		Victoria Park (T)
						201901	Victoria Park (T)
					20		Fremantle(C)/East Fremantle(T)
							Fremantle (C) East Fremantle (T)

Code		Name	Cod	e		Name
AR IA	IL		AR	IA	IL	
20		PERTH — Continued	21			BROOME
21		Melville (C)		01		Broome: Town
:	202101	Melville (C)			210101	Broome: Town
22		Canning (C)		02		Broome: Bidyadanga
:	202201	Canning (C)			210201	Broome: Bidyadanga
23		Gosnelis (C)		03		Broome: Beagle Bay
:	202301	Gosnells (C)			210301	Broome: Beagle Bay
24		Cockburn (C)		04		Broome: Djarindjin (Lombadina)
:	202401	Cockburn (C)			210401	Broome: Djarindjin (Lombadina)
25		Armadale (C)		05		Broome: Bardi (One Arm Pt)
:	202501	Armadale (C)			210501	Broome: Bardi (One Arm Pt)
26		Kwinana (T)		06		Broome: Balance
	202601 202602	Kwinana (T): Gaol Kwinana (T): Balance			210601-	-Broome: Balance
27	_	Rockingham (C)				
	202701	Rockingham (C)				_
₋₄ 28		Murray/Serpentine-Jarrahdale				
:	202801 202802	Serpentine-Jarrahdale (S) Murray (S)				-
29°		Mandurah (C)				
		Mandurah (C)				

Code	3		Name	Code	е		Name
AR	IA	IL		AR	ÍΑ	IL	
22			KUNUNURRA	23			WARBURTON
	01		Wyndham-EKimb: Kununurra		01		East Pilbara: Newman
		220101	Wyndham-EKimb: Kununurra			230101	East Pilbara: Newman
	02		Wyndham-EKimb: Wyndham		02		East Pilbara: Jigalong
		220201	Wyndham-EKimb: Wyndham			230201	East Pilbara: Jigalong
	03		Wyndham-EKimb: Oombulgurri		03		East Pilbara: Punmu
		220301	Wyndham-EKimb: Oombulgurn			230301	East Pilbara: Punmu
	04		Wyndham-EKimb: Kalumburu		04		East Pilbara: Kiwirrkurra
		220401	Wyndham-EKimb: Kalumburu			230401	East Pilbara: Kiwirrkurra
	05		Wyndham-EKimb: Eastern balance		05		East Pilbara: East
		220501	Wyndham-EKimb: Eastern balance			230501	East Pilbara; East
	06		Wyndham-EKimb: Western balance		06		Wiluna (S)/Meekatharra(S): Nth
			Wyndham-EKimb: Muliarkar		00	230601	Wiluna (S)/Meekatharra(S): Nth
		220602	Wyndham-EKimb: Western balance		07		Ngaanyatjarraku: Warburton
	07.		Halls Creek: Warmun (Balingarri)			230701	Ngaanyatjarraku: Warburton
		220701	Halls Creek: Warmun (Balıngarri)		08		Ngaanyatjarraku: Tjukurla
•	08	_	Halis Creek: Town			230801	Ngaanyatjarraku: Tjukurla
	_	220801	Halis Creek: Town		09		Ngaanyatjarraku: Papulankutja
•.	0 9 ¯		Halis Creek: Balgo Hills			230901	Ngaanyatjarraku: Papulankutja
		220901	Halls Creek: Balgo Hills		10		Ngaanyatjarraku: Irrunytju
	10		Halis Creek: Mulan			231001	Ngaanyatjarraku: Irrunytju
		221001	Halls Creek: Mulan		11		Ngaanyatjarraku: Wannan
	11		HCk: Mindibungu (Bililuna)			231101	Ngaanyatjarraku: Wannan
		221101	HCk: Mindibungu (Bililuna)		12		Ngaanyatjarraku: Balance
	12		HCk: KundatDjaru(RingersSoak)			231201	Ngnytjrrku: Tjirrkarlı
		221201	HCk: KundatDjaru(RingersSoak)			231202	Ngnytjrrku: Jameson/Mantamaru
	13		Halls Creek: Northern balance			231203	Ngaanyatjarraku: Balance
		221301	Halls Creek: Northern balance		13		Laverton: Cosmo Newberry
	14		Halls Creek: Southern balance			231301	Laverton: Cosmo Newberry
		221401	Halls Creek: Southern Balance		14		Laverton/Menzies/Kalg.East
						231402	Menzies: Tjuntjuntjara Kalgoorlie/Boulder: Coonana Bal Laverton/Menzies/Kalg-East

Code	e		Name	Cod	e		Name
AR	IA	IL		AR	IA	IL	
24			NARROGIN		18		Manjimup (S)/Denmark (S)
	01		Moora			241801	Manjimup (S)/Denmark (S)
			Moora: Moora town South Moore		19	2 12001	South Pallinup
	02		North Avon/West Campion				Tambellup (S)/Cranbrook (S)
			Dalwallinu/Wongan-Ballidu Central Avon		75	241902	South Pallinup
			West Campion		20	242004	Plantagenet (S)
	03		Northam (T)			242001	Plantagenet (S)
		240301	Northam (T)		21	0.0101	Albany (S)
	04		Northam (S)/York/Beverley			242101	Albany (S)
		240401	Northam (S)/York/Beverley		22		Albany (T)
	05		South Avon			242202	Albany (T)
		240502 240503	Quairading (S) Kellerberrin (S) Bruce Rock (C) Tammin (S)/Cunderdin (S)			-	-
	06	•	East Campion				
-•			Merredin (S) YilgarryWestonia/Narembeen				-
•	07		North Hotham/North Lakes				•
	₩. ₫	240702 240703	Brookton (S) Pingelly (S) Wandering (S)/Cuballing/Wickepin Kondinin/Kulin/Corrigin				
	08		Narrogin (T)/Narrogin (S)				
		240801	Narrogin (T)/Narrogin (S)				
	09		South Lakes				
		240901	South Lakes				
	10		Katanning (S)/Broomehill (S)				
		241001	Katanning (S)/Broomehill (S)				
	11		West Hotham-Dale				
		241101	West Hotham-Dale				
	12		Harvey (S)				
		241202	Harvey (S): Town Harvey (S): Brunswick Juriction Harvey (S): Balance				
	13		Collie (S)				
		241301	Collie (S)				
	14		Bunbury (C)				
		241401	Bunbury (C)				
	15		South Preston				
		241502	Capel (S) Dardanup (S) Donnybrook-Balingup (S)				
	16		Busselton (\$)				
		241601	Busselton (S)				
	17		Blackwood				
		241702	Augusta-Margaret River (S) Bridgetown-Greenbushes/Nannup Kojonup (S)/Boyup Brook (S)				

Code	•		Name	Code	è		Name
AR	IA	IL		AR	IA	IŁ	
25			SOUTH HEDLAND	26			DERBY
	01		Port Hedland (T): Town		01		Derby-WKimb: Derby
		250101	Port Hedland (T): Town			260101	Derby-WKimb: Derby
	02		Port Hedland (T): Balance		02		Derby-WKimb: Fitzroy Crossing
		250202	Port Hedland (T): Tjalkaboorda Port Hedland (T): Tjalkawarra Port Hedland (T): Balance		03	260201	Derby-WKimb: Fitzroy Crossing Derby-WKimb: Looma
	03	250205	Roebourne: Karratha			260301	Derby-WKimb: Looma
	UG	250201	250301 Roebourne: Karratha		04		Derby-WKimb: Mowanjum
	04	250501	Roebourne: Roebourne town			260401	Derby-WKimb: Mowanjum
	04	260404	Roebourne: Roebourne town		05		Derby-WKimb: Bayulu
	05	250401	Roebourne: Wickham			260501	Derby-WKimb: Bayulu
	UŞ	250501	Roebourne: Wickham		06		Derby-WKimb: Youngngora
	06	250501	Roebourne: Balance			260601	Derby-WKimb: Youngngora
	UÐ	150501	Roebourne: East		07		Derby-WKimb: Wangkatjunka
	-		Roebourne: East Roebourne: West			260701	Derby-WKimb: Wangkatjunka
	07		Ashburton		08		Derby-WKimb: Western balance
-•	_ 	250702 250703	Ashburton: Tom Price Āshburton: Paraburdoo Ashburton: Onslow Ashburton: Bindi Bindi & West		09		Derby-WKimb: Western balance Derby-WKimb: Eastern balance Derby-WKimb: Eastern balance
			Ashburton: Balance		10	200301	•
	08		East Pilbara: Marble Bar		10	261001	Derby-WKimb: Northern balance
		250801	East Pilbara: Marble Bar		11	201001	Derby-WKimb: Northern balance
	09		East Pilbara: Yandearra		11	261101	Derby-Wkimb: Southern balance
		250901	East Pilbara: Yandearra			201101	Derby-WKimb: Southern balance
	10		East Pilbara: Nullagine				
		251001	East Pilbara: Nullagine				
	11		East Pilbara: West				
		251101	East Pilbara: West				

Cod	e		Name	Cod	le		Name
AR	IA	IŁ.		AR	IA	IL	
27			KALGOORLIE	28			GERALDTON
	01		Laverton (S): Western balance		01		Carnaryon (S): Town
			Laverton (S): Town			280101	Carnarvon (S): Town
			Laverton (S): Mt Margaret Laverton (S): Mulga Queen		02		Carnarvon (S): Munguliah
	02		Leonora (S)			280201	Carnarvon (S): Mungullah
		270201	Leonora (S)		03		Gascoyne
	03		Kalgoorlie: West/Menzies: West				Exmouth (S)
			Menzies (S): West				Carnarvon (S): Balance Upper Gascoyne (S)
		270302	Kalgoorlie /Boulder: West Bal		04		Meekatharra (\$): Town
	04		Kalgoorlie/Boulder: Town			280401	Meekatharra (S): Town
			Kalgoorlie/Boulder: Gaol Kalgoorlie/Boulder: Town		05		Meekatharra (S): Southwest
	05		Kalgoorlie/Boulder: Ninga Mia			280501	Meekatharra (S): Southwest
		270501	Kalgoorlie/Boulder: Ninga Mia		06	-	Shark Bay (S)/Murchison (S)
	06		Coolgardie: Town			280601	Shark Bay (S)/Murchison (S)
	-	270601	Coolgardie: Town		07		Northampton/Chapman Valley
-•	07		Coolgardie: Balance				Northampton: Town Northampton: Bal/Chapman V
-	_		Coolgardie: Kurrawang Coolgardie: Balance		08		Cue/Sandstone/Mt Magnet
	้อส์	-	Dundas (S)				Mt Magnet (S) Cue (S)/Sandstone (S)
		270801	Dundas (S)		09		Mullewa (S)
	09		Esperance (S)			280901	Mullewa (S): Town
			Esperance (S): Town				Mullewa (S): Balance
		270902	Esperance (S): Balance		10		Geraldton (C)
						281001	Geraldton (C)
					11		Greenough (S)
							Greenough (S): Urban area Greenough (S): Rural area
					12		W. Greenough River
							Irwin (S)/Mingenew (S) Three Springs (S)/Carnamah (S)
					13		Yalgoo/Morawa/Perenjori
							Morawa (S)/Perenjori (S) Yalgoo (S)

Çod	e		Name	Cod	e		Name
AR	IA	IL		AR	IA	IL	
29			HOBART	30			ALICE SPRINGS
	01		Northeast Tasmania				
			Flinders (M)		01		Larapinta
		290102 290103	George Town (M) Break O'Day (M)/Dorset (M)				Larapinta excl camp Larapinta - camp
	02		Launceston (C)		02		Charles
		290201	Launceston (C)				Charles excl camp
	03		Western Tasmania			300202	Charles - camp
		290302	Waratah/Wynyard (M) Circular Head (M)/King Island (M) West Coast (M)		03	300301 300302	Stuart Stuart - camp/gaol/hospital
	04		Burnie (C)		04		Heavitree
		290401	Burnie (C)			300401	Heavitree
	05		Meander Valley (M)/Kentish (M)		05		Ross
			Meander Valley (M) Kentish (M)				Ross excl camp Ross - camp
	06		West Tamar (M)/Latrobe (M)		06		Amoonguna
		290601	West Tamar (M)			300601	Amoonguna _
			Latrobe (M)		07		Sandover Balance part A
	97		Central Coast (M)			300701	Sandover Balance part A
-	-	. 290701	Central Coast (M)				
	80		Central Tasmania				
		290802 290803	Derwent Valley (M) Central Highlands (M) Northern Midlands (M) Southern Midlands (M)				
	09		Huon Valley (M)				
		290901	Huon Valley (M)				
	10		Kingoborough (M)				
		291001	Kingborough (M)				
	11		Devonport (C)				
		291101	Devonport (C)				
	12		Eastern Tasmania				
			Glamorgan/Spring Bay (M) Sorrell (M)/Tasman (M)				
	13		Brighton (M)				
		291301	Brighton (M)				
	14		Hobart (C)				
		291401	Hobart (C)				
	15		Glenorchy (C)				
		291501	Glenorchy (C)				
	16		Clarence (C)				
		291601	Clarence (C)				

			_				
Cod	e		Name	Cod	е		Name
AR	IA	IL		AR	IA	IL	
31			JABIRU	32			KATHERINE
	01		Pirlangimpi		01		Kalano
		310101	Pirlangimpi			320101	
	02		Nguiu		02		Warlpiri/Redgum/Wallaby camps
		310201	Nguio			320201	Warlpiri/Redgum/Wallaby camps
	03		Milikapiti		03		Central Katherine
		310301	Milikapiti			320301	Central Katherine
	04		Wadeye		04		Rockhole
		310401	Wadeye			320401	Rockhole
	05		Nauiyu Nambiyu		05		Katherine rural areas
		310501	Nauiyu Nambiyu			320501	Katherine rural areas
	06		Daly balance/Pine Ck/Peppi		06		Wugularr
			Pine Creek			320604	- Wugularr
			Peppimenarti Daly balance		07		Jilkminggan
	07		Palumpa - Nganmarriyanga			320701	Jilkminggan
	٠,		Palumpa - Nganmarnyanga		08		Binjari ~
-4	08	010101	Jabiru (T)/South Alligator			320801	Binjari
•	==	310801	Jabiru (T)		09		Elsey balance/Mataranka
	#. #		South Alligator			320901	Mataranka
	09		Maningrida			320902	Elsey balance
		310901	Maningrida		10		Barunga Manyallaluk
	10		Maningrida outstations			321001 321002	Barunga Barunga Manyallaluk balance
		311001	Maningrida outstations		11	022002	Lajamanu
	11		Kunbarilanjnja - Oenpelli			321101	Lajamanu
		311101	Kunbarllanjnja - Oenpelti		12		Walangeri Ngumpinku
	12		Kunbarllanjnja o/s/W Arn bal.			321201	Walangeri Ngumpinku
			Kunbarllanjnja outstations West Arnhem balance part A		13		Dagaragu
	13	311202	Warruwi			321301	Dagaragu
		311301			14		Kalkarinji
	14	011001	Minjilang			321401	Kalkarinji
		311401	Minjilang		15		Timber Creek
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			321501	Timber Creek
					16		Victoria balance
						321601	Victoria balance
					17		Bulman
						321701	Bulman
					18		West Arnhem balance part B
						321801	West Amhem balance part B
					19		Ngukurr
						321901	Ngukurr
					20		Minyeri & Yugui Mangi bal
						322001 322002	Minyeri Yugul Mangi balance
					21		Borroloola
						322101	Borroloola

ATSIC Region (AR), Indigenous Area (IA) and Indigenous Location (IL)

		_					
Cod	е		Name	Çod	e		Name
AR	IA	IL.		AR	IA	IL	
			Ma The Control of the	33			APUTULA
32			KATHERINE continued		01		Kaltukatjara
	22		Borroloola surrounds			330101	Kaltukatjara
		322201	Borroloola surrounds		02		Aputula
	23		Gulf balance			330201	Aputula
		322301	Gulf balance		03		lmanpa
						330301	lmanpa
					04		Yulara/Mutijulu
						330401	Yulara/Mutijulu
					05		Petermann balance
						330501	Petermann balance
					06		Hermannsburg
						330601	Hermannsburg
					07	-	Hermannsburg outstations
	_					330701	Hermannsburg outstations
	•				80		Yuendumu
						330801	Yuendumu
-	-	- .	-		09		Anmatjere CGC
J .	• -					330903 330904	West ward Anmatjere East ward Anmatjere Laramba Engawala
					10		Walungurru
						331001	Walungurru
					11		Nyirripi
						331101	Nyırrıpı
					12		Areyonga
						331201	Areyonga
					13		Papunya
						331301	Papunya
					14		Haasts Bluff
						331401	Haasts Bluff
					15		Yuelamu
						331501	Yuelamu
					16		Willowra
						331601	Willowra
					17		Watiyawanu
						331701	Watiyawanu
					18		Wallace Rockhole
						331801	Wallace Rockhole
					19		Tanami balance
						331901	Tanami balance
					20		Urapuntja
						332001	Urapuntja

Cod	0		Name	0-1			
AR	ia I	ΙL	Name -	Cod AR			Name
33	.,		ADDITION		IA	IL	
3-3			APUTULA	34			NHULUNBUY
	21		Ampilatwatja		01		Galiwinku
		332101	Ampilatwatja			340101	Galiwinku
	22		Ltyentye Purte (Santa Teresa)		02		Galiwinku outstations
		332201	Ltyentye Purte (Santa Teresa)			340201	Galiwinku outstations
	23		Tapatjatjaka		03		Gapuwiyak
		332301	Tapatjatjaka			340301	Gapuwiyak
	24		Atitjere		04		Gapuwiyak outstations
		332401	Atitjere			340401	Gapuwiyak outstations
	25		Sandover balance part B		05		Ramingining
		332501	Sandover balance part 8			340501	Ramingining
					06		Ramingining outstations
						340601.	Ramingining outstations
					07		Milingimbi
						340701	Milingimbi
					80		Yirrkala
-•		_				340801	Yirrkala
-	_		-		09		Laynhapuy homelands
	***	-				340901	Laynhapuy homelands
					10		Marngarr
						341001	Marngarr
					11		Numbulwar
						341101	Numbulwar
					12		Angurugu
						341201	Angurugu
					13		Umbakumba
						341301	Umbakumba
					14		Miłyakburra
						341401	Milyakburra
					15		Alyangula/Bal Groote
						341501	Alyangula/Bai Groote
					16		Nhutunbuy (T)
						341601	Nhulunbuy (T)
							- · ·

Code			Name	Code			Name
AR	IA	IL		AR	ΙA	1L	
35			TENNANT CREEK	36			DARWIN
	01		Tennant Creek town excl camps		01		Darwin/Inner Suburbs
	-	250101	Tennant Creek town exci camps				City - Inner
		330101	·				Fannie Bay Larrakeyah/The Gardens
	02	250004	Partalki/Wartijipalkari			360104	Parap
		350201	Partalki/Wartijipalkari		02	360105	Stuart Park
	03		Ngalpa Ngalpa/Wuppa/Tingkkarli		02	360201	Bagot
		350301	Ngatpa Ngalpa/Wuppa/Tingkkarli		03	000201	Ludmilla/Coconut Grove
	04		Maria Maria/Nyinkkanyunyu		0.5	360301	Ludmilla less Bagot
		350401	Maria Maria/Nyinkkanyunyu				Coconut Grove
	05		Elliott		04		Nightcliff/Rapid Creek
		350501	Elliott				Nightcliff
	06		Tableland balance			360402	Rapid Creek
		350601	Tableland balance		05	 -	Marrara/City Rem/Winnellie
	07		Alpurrurulam			360501	Marrara/City Rem/Winnellie
	•	350701	Alpurrurulam		06		Millner/Jingill
	08		Ali Curung			360601 360602	
	_	350801	Ali Curung		07	300002	Alawa/Brinkin/Nakara
	09	_	Epenarra		01	360701	
•	· 4	350901	Epenarra				Brinkin/Nakara
	10		Canteen Creek		80		Moll/Wagaman
		351001	Canteen Creek			360801	
	11		Tennant Creek - Bal		09	360802	Wagaman
		341101	Tennant Creek - Bal		OB	360901	Tiwi/Wanguri/Lee Point/Leanyer
		0 12202	January Dan			360902	Wanguri
						360903	Lee Point/Leanyer
					10	361001	Anula/Wulagi
						361002	
					11		Malak
						361101	Malak
					12		Karama
						361201	Karama
					13		Gray
						361301	Gray
					14		Moulden
						361401	Moulden
					15		Palmerston Rem/Driver/East Arm
							Woodroffe
							Palmerston Remainder/Driver Berrimah Gaol /East Arm
					16	232300	Litchfield
						361601	Litchfield
					17	COLOUI	Coomalie CGC
						361701	Batchelor
						361702	Coomalie balance
					18	204024	Belyuen & outstations
						361801 361802	Belyuen Belyuen o/s - Cox Peninsula
						JU1002	Solyaen ora - Ook Perintisula

APPENDIX 2

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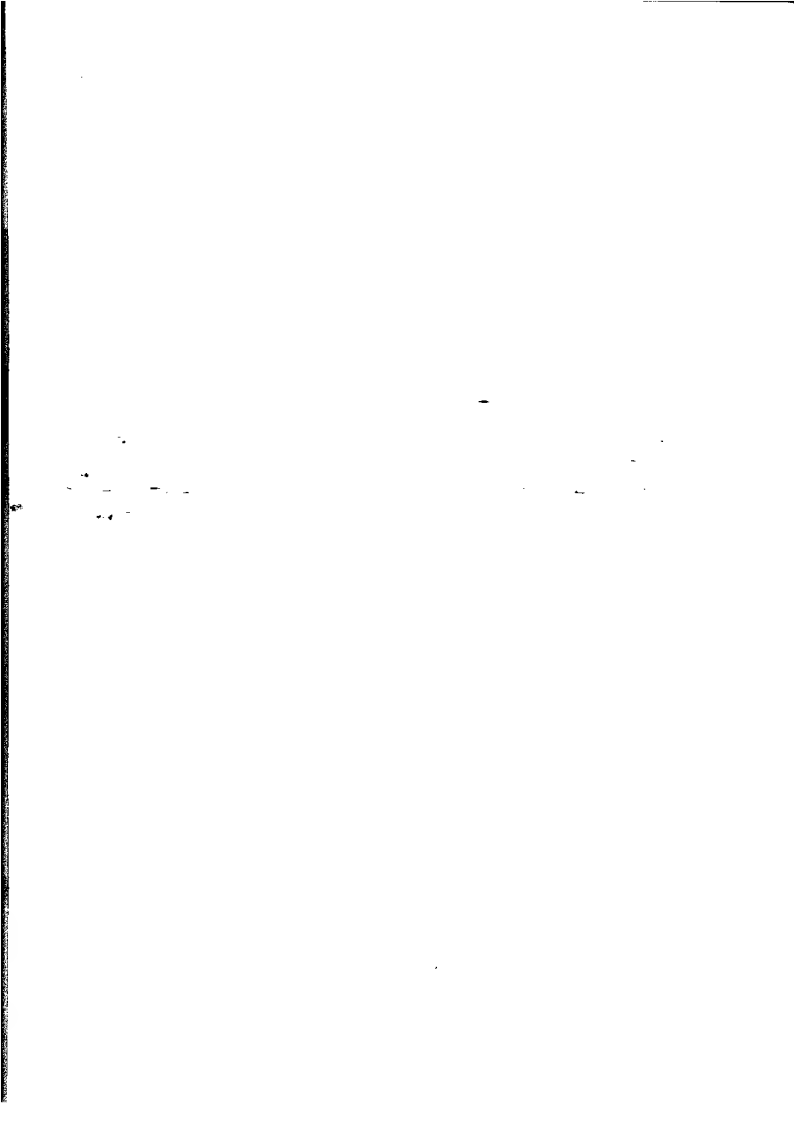
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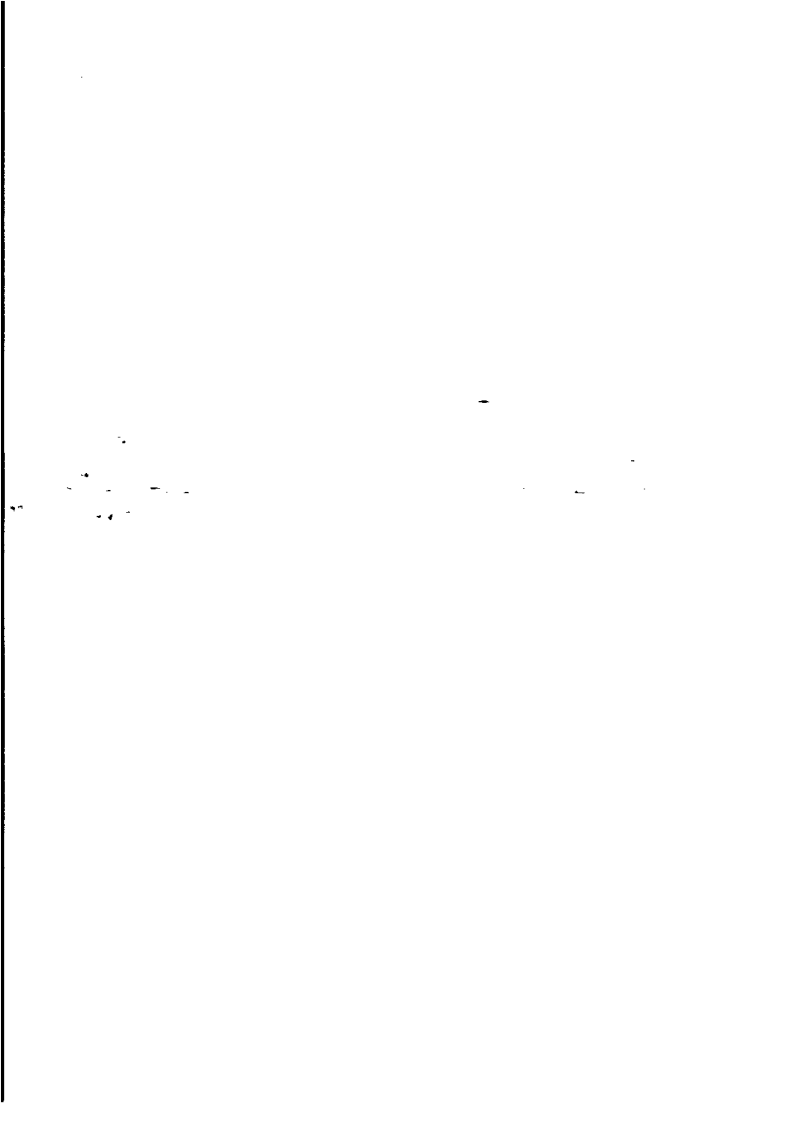
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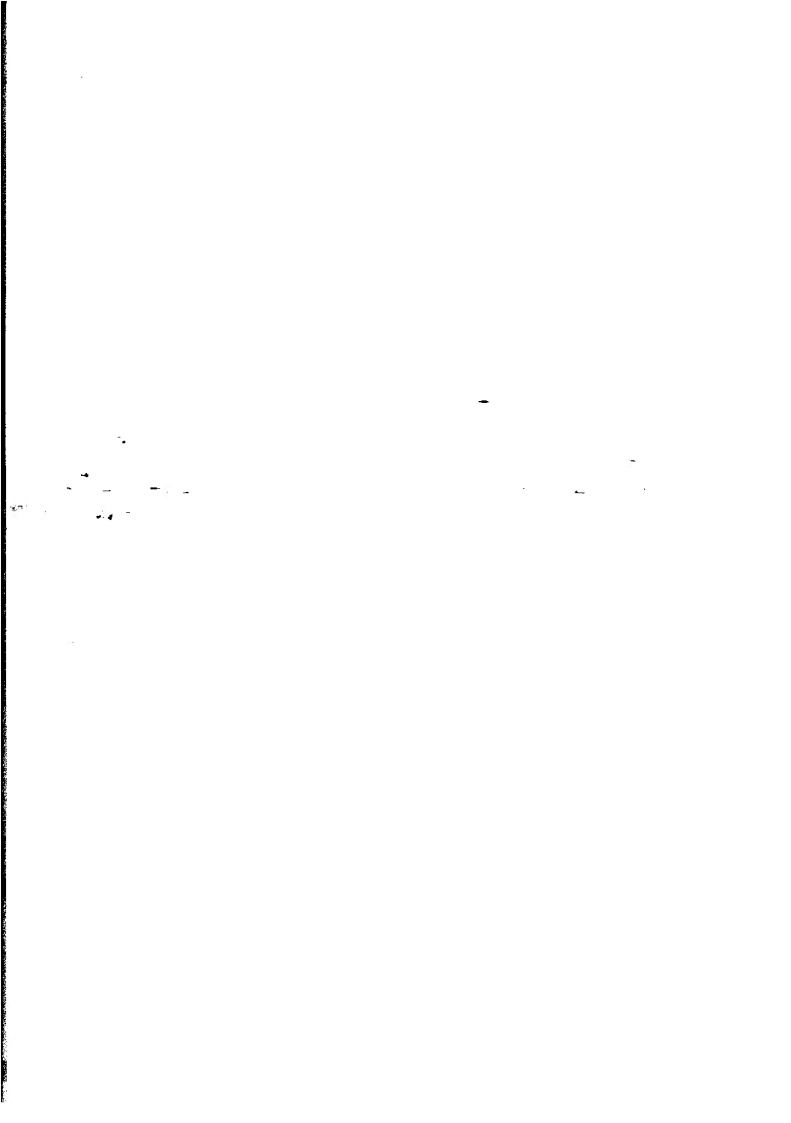
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